



07/23/97

REQUEST FORM FOR CONTINUATION/DIVISION APPLICATION  
UNDER 37 CFR 1.60

Docket No. 35.C9583 CI/DII  
 Anticipated Classification of  
 this application:  
 Class \_\_\_\_\_ Subclass \_\_\_\_\_  
 Prior Application:  
 Examiner B. Shalwala  
 Group Art Unit 2616

Assistant Commissioner for Patents  
 Washington, D.C. 20231

Sir:

This is a request for filing a ☐ continuation ☐  
 divisional application, under 37 CFR 1.60, of pending prior  
 Application No. 08/670,149 filed on June 27, 1996  
 of YOICHI YAMAGUCHI  
 entitled IMAGE PROCESSING SYSTEM AND INFORMATION PROCESSING  
APPARATUS

1. ☒ Enclosed is a true copy of prior Application No.  
08/159,562, including the oath or declaration, as  
 originally filed on December 1, 1993.
2. ☐ A petition and check in the amount of \$ \_\_\_\_\_  
 to cover the fee for a \_\_\_\_\_ month Extension of  
 Time have been submitted for the prior application under  
 37 CFR 1.17 and 1.136(a).
- 3a. ☒ The filing fee is calculated below:

CLAIMS AS FILED IN THE PRIOR APPLICATION, LESS ANY CLAIMS CANCELED BY AMENDMENT BELOW				
FOR	NUMBER FILED	NUMBER EXTRA	RATE	BASIC FEE \$385/\$770
TOTAL CLAIMS	7-20	0	x \$11 \$22	0
INDEP. CLAIMS	2-3	0	x \$40 \$80	0
Fee for Multiple Dependent claims \$130/\$260				
TOTAL FILING FEE -----				\$770.00

- 3b. ☐ The present application is filed by a small entity (37 C.F.R. § 1.9(f)). A Verified Statement claiming small entity status was filed in the prior application.
- 3c. ☒ Any prior general authorization to charge an issue fee under 37 C.F.R. 1.18 to Deposit Account No. 06-1205 is hereby revoked. The Assistant Commissioner is hereby authorized to charge any fees which may be required during the entire pendency of this application under 37 CFR 1.16 and 1.17, or to credit any overpayment, to Deposit Account No. 06-1205. A duplicate copy of this form is enclosed.
- 4a. ☒ A check in the amount of \$770.00 is enclosed.
5. ☒ Cancel in this application original claims 1-26 and 30-32 of the prior application before calculating the filing fee. (At least one original independent claim must be retained for filing purposes.)
6. ☒ The inventor of the invention being claimed in this application is: VOICHI YAMAGUCHI
7. ☐ This application is being filed by less than all the inventors named in the prior application. In accordance with 37 CFR 1.60(b), the Assistant Commissioner is requested to delete the name(s) of the following person or persons who are not inventors of the invention being claimed in this application:
8. ☒ Amend the specification by inserting before the first line the sentence: --This application is a ☐ continuation ☒ division of Application No. 08/670,149 filed June 27, 1996 which is a continuation of application 08/159,562, abandoned.--.
- 9a. ☐ Transfer the drawings from the prior application to this application and abandon said prior application as of the filing date accorded this application. A duplicate copy of this form is enclosed for filing in the prior application file.
- 9b. ☒ New ☒ formal ☐ informal drawings are enclosed.
- 10a. ☒ Priority of the following applications is claimed under 35 U.S.C. § 119:

<u>Country</u>	<u>Application No.</u>	<u>Filed (Mo., Day &amp; Yr.)</u>
Japan	4-321912	12/01/92
Japan	4-324263	12/03/92
Japan	4-324268	12/03/92

10b. ☒ The certified copy of the priority applications has been filed in prior U.S. Application No. 08/159,562, filed December 1, 1993.

11. ☒ The prior application is assigned of record to:

CANON KABUSHIKI KAISHA

12. ☒ The power of attorney in the prior application is to:

Joseph M. Fitzpatrick (Registration No. 17,398), Lawrence F. Scinto (Registration No. 18,973), William J. Brunet (Registration No. 20,452), Robert L. Baechtold (Registration No. 20,860), John A. O'Brien (Registration No. 24,367), John A. Krause (Registration No. 24,613), Henry J. Renk (Registration No. 25,499), Peter Saxon (Registration No. 24,947), Anthony M. Zupcic (Registration No. 27,276), Charles P. Baker (Registration No. 26,702), Stevan J. Bosses (Registration No. 22,291), Edward E. Vassallo (Registration No. 29,117), Ronald A. Clayton (Registration No. 26,718), Lawrence A. Stahl (Registration No. 30,110), Laura A. Bauer (Registration No. 29,767), Leonard P. Diana (Registration No. 29,296), David M. Quinlan (Registration No. 26,641), Nicholas N. Kallas (Registration No. 31,530), William M. Wannisky (Registration No. 28,373), Lawrence S. Perry (Registration No. 31,865), Robert H. Fischer (Registration No. 30,051), Christopher Philip Wrist (Registration No. 32,078), Gary M. Jacobs (Registration No. 28,861), Michael K. O'Neill (Registration No. 32,622), Bruce C. Haas (Registration No. 32,734), Scott K. Reed (Registration No. 32,433), Scott D. Malpede (Registration No. 32,533), Fredrick M. Zullo (Registration No. 32,452), Richard P. Bauer (Registration No. 31,588), Warren E. Olsen (Registration No. 27,290), Abigail F. Cousins (Registration No. 29,292), Steven E. Warner (Registration No. 33,326), Thomas J. O'Connell (Registration No. 33,202), Penina Wollman (Registration No. 30,816), David L. Schaeffer (Registration No. 32,716), Jack S. Cubert (Registration No. 24,245), Mark A. Williamson (Registration No. 33,628), Jean K. Dudek (Registration No. 30,938), Raymond R. Mandra (Registration No. 34,382) and Dominick A. Conde (Registration No. 33,856).

13a. ☒ The power appears in the original papers in prior Application No. 08/159,562.

13b. ☐ Since the power does not appear in the original papers, a copy of the power in prior Application No. \_\_\_\_\_ is enclosed.

- 13c. ☒ Recognize as Associate Attorneys:

Pasquale A. Razzano (Registration No. 25,512), John W. Behringer (Registration No. 23,086), Robert C. Kline (Registration No. 17,739), Mark J. Itri (Registration No. 36,171), William C. Hwang (Registration No. 36,169), Michael P. Sandonato (Registration No. 35,345), Jack M. Arnold (Registration No. 25,823), John D. Carlin (Registration No. 37,292), Daniel S. Glueck (Registration No. 37,838), Victor J. Geraci (Registration No. 38,157), Joseph W. Ragusa (Registration No. 38,586), Brian L. Klock (Registration No. 36,570), Anne M. Maher (Registration No. 38,231), William J. Zak, Jr. (Registration No. 38,668), Thomas D. Pease (Registration No. 35,317), Bruce M. Wexler (Registration No. 35,409), Robert S. Mayer (Registration No. 38,544), Errol B. Taylor (Registration No. 39,853), Matthew J. Golden (Registration No. 35,161), Mark J. Rosen (Registration No. 39,822), Sean W. O'Brien (Registration No. 37,689), Thomas M. Palisi (Registration No. 36,629), Dolores A. Moro-Grossman (Registration No. 33,972), T. Thomas Gellenthien (Registration No. 39,683), Douglas Sharrott (Registration No. 39,832), Gordon F. Sieckmann (Registration No. 28,667), and Jay H. Anderson (Registration No. 38,371).

- 13d. ☒ Applicant's undersigned attorney may be reached in our New York office by telephone at (212) 758-2400. All correspondence should continue to be directed to our below listed address.

- 13e. ☐ Address all future communications to:

Fitzpatrick, Cella, Harper & Scinto  
277 Park Avenue  
New York, N.Y. 10172

- 14a. ☒ A preliminary amendment is enclosed. (Claims added by this amendment have been properly numbered consecutively beginning with the number next following the highest numbered original claim.)

- 14b. ☒ An Information Disclosure Statement, Form 1449 and one document is enclosed.



35.C9583 CI/DII

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: )  
YOICHI YAMAGISHI ) : Examiner: B. Shawala  
Application No.: Not Yet ) :  
Assigned (This Appln. is a ) : Group Art Unit: 2616  
Divisional II of Appln. No. ) :  
08/670,149 filed ) :  
June 27, 1996.) ) :  
Filed: Herewith ) :  
For: IMAGE PROCESSING SYSTEM ) :  
AND INFORMATION ) :  
PROCESSING APPARATUS ) July 22, 1997

Assistant Commissioner for Patents  
Washington, D.C. 20231

PRELIMINARY AMENDMENT

Sir:

Preliminary to examination, please amend the above-  
identified application as follows:

IN THE CLAIMS:

Please add Claims 33-36 as follows:

--33. An image processing system according to claim  
27, wherein said indicating means indicates the result  
detected by said detecting means as marks.

34. An image processing system according to claim 33, wherein said marks indicated by said indicating means relates to a camera.

35. An image processing system according to claim 27, said indicating means further indicating an image pickup condition of said image pickup means.

36. An electronic camera for operation with a computer having a card slot for interfacing with a removable card-shaped external unit, said camera comprising:

an optical system for forming an image of a scene;

an image sensor for converting the image into an electrical signal;

an A/D converter for generating a digital signal from the electrical signal;

a signal processor for generating a processed digital signal from the digital signal; and

an adapter for converting the process digital signal through the card slot of the computer,

wherein the adapter includes an extender board dimensioned to fit into the card slot of the computer and a connector for physically connecting the adapter to the card slot, wherein the adapter provides a link for transferring the processed digital signal from the camera to the computer,

wherein said image converting means and said signal converting means are contained within an enclosure.--

REMARKS

Claims 27-29 and 33-36 are now presented for examination. By this preliminary amendment claims 33-36 have been added. The claims now active correspond to the non-elected claims in Group II of parent application No. 08/670,149.

Claims 27 and 36 are the only independent claims.


An Information Disclosure Statement is filed herewith.

Applicant respectfully requests favorable consideration and early passage to issue of the present application.



Applicant's undersigned attorney may be reached in our New York office by telephone at (212) 758-2400. All correspondence should continue to be directed to our below listed address.

Respectfully submitted,



Attorney for Applicant

Registration No. 25,823

FITZPATRICK, CELLA, HARPER & SCINTO  
277 Park Avenue  
New York, New York 10172  
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- 1 -

1                   Image Processing System and  
                  Information Processing Apparatus

BACKGROUND OF THE INVENTION

5   Field of the Invention

                  The present invention relates to an image processing system for photographing an image and an information processing system.

Related Background Art

10               In the past, electronic still cameras capable of recording still images on a recording medium such as a memory card having solid-state memory elements have been put on the market. Electronic pocketbooks and portable computers, for which memory cards can be  
15               used, have also been commercialized. For inputting an image to a portable computer or the like, an image photographed using an electronic still camera is recorded in a memory card and then the card is inserted into the portable computer so that the image  
20               is read out.

                  However, in the foregoing method of recording an image photographed by an electronic still camera on a memory card and inserting the card into a portable computer for image reading, many steps must  
25               be taken for photogaphy. Moreover, both the electronic still camera and portable computer must be carried about. This is very inconvenient.

1           According to the present invention, an information processing apparatus and an image pickup apparatus have easy-to-use configurations.

5   SUMMARY OF THE INVENTION

          An object of the present invention is to provide an image processing system and information processing system for solving all or part of the aforesaid problems.

10           Another object of the present invention is to provide a user-friendly image processing system, information processing apparatus, and image pickup apparatus.

          In an effort to accomplish the foregoing  
15   objects, an image processing system is disclosed as a preferred embodiment of the present invention. The image processing system comprises an information processing apparatus including operating means for entering information, processing means for processing  
20   and outputting information entered at the operating means, and an interface for connecting an external apparatus, and an image pickup apparatus detachable from the interface, including image pickup means for picking up an object image, and storage means for  
25   storing programs one of which is run by the processing means to operate the image pickup means.

          Another object of the present invention is to

1 provide an image processing system, information  
processing apparatus, and image pickup apparatus that  
permit expanded periods of use.

Yet another object of the present invention is  
5 to provide an information processing apparatus and a  
system including the information processing apparatus  
that are preferable for implementing novel image  
pickup facilities therein.

Other objects and features of the present  
10 invention will be apparent from the embodiments and  
drawings below.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is comprised of Figs. 1A and 1B showing  
15 block diagrams of a configuration of an embodiment  
of the present invention;

Fig. 2 is comprised of Figs. 2A and 2B showing  
flowcharts of a main routine in this embodiment;

Fig. 3 is comprised of Figs. 3A and 3B showing  
20 flowcharts of an image pickup program running routine  
in this embodiment;

Fig. 4 is a flowchart of a distance measure-  
ment and photometry routine in this embodiment;

Fig. 5 is a flowchart of a photography routine  
25 in this embodiment;

Fig. 6 is comprised of Figs. 6A and 6B showing  
block diagrams of a configuration of the second

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1 embodiment of the present invention;

Fig. 7 is comprised of Figs. 7A and 7B showing flowcharts of an imaging program running routine in the second embodiment;

5 Fig. 8 is comprised of Figs. 8A and 8B showing block diagrams of a configuration of the third or fourth embodiment of the present invention;

Fig. 9 is comprised of Figs. 9A and 9B showing flowcharts of an imaging program running routine in  
10 the third embodiment;

Fig. 10 is comprised of Figs. 10A and 10B showing flowcharts of an imaging program running routine in the fourth embodiment;

Fig. 11 shows an example of an image pickup  
15 apparatus 200 according to the present invention;

Fig. 12 shows an example of an image pickup apparatus 500 according to the present invention;

Fig. 13 shows an embodiment of an imaging system of the present invention;

20 Fig. 14 shows an embodiment of an imaging system of the present invention;

Fig. 15 is comprised of Figs. 15A and 15B showing block diagrams of a configuration of the sixth embodiment of the present invention;

25 Fig. 16 is comprised of Figs. 16A and 16B showing flowcharts of a main routine in the embodiment shown in Figs. 15A and 15B;

1           Fig. 17 is comprised of Figs. 17A and 17B  
showing flowcharts of an imaging program running  
routine in this embodiment;

          Fig. 18 is a flowchart of an information  
5   processing execution routine in this embodiment;

          Fig. 19 is a flowchart of a communication  
processing execution routine in this embodiment;

          Fig. 20 is comprised of Figs. 20A and 20B  
showing flowcharts of a main routine in another  
10   embodiment;

          Fig. 21 is a part of the flowchart of the main  
routine in another embodiment;

          Fig. 22 is a part of the flowchart of the main  
routine in another embodiment;

15           Fig. 23 is comprised of Figs. 23A and 23B  
showing block diagrams of a configuration of  
another embodiment of the present invention;

          Fig. 24 is a flowchart of a main routine in  
this embodiment;

20           Fig. 25 is a flowchart of an imaging program  
running routine in this embodiment;

          Fig. 26 is a flowchart of a main routine in  
yet another embodiment;

          Fig. 27 is a flowchart of a main routine in  
25   still another embodiment.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

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1           An embodiment of the present invention will be described with reference to the drawings.

          In Figs. 1A and 1B, reference numeral 200 denotes an image pickup apparatus and 300 denotes an  
5   information processing apparatus.

          The image pickup apparatus 200 comprises image pickup means 202, program storage means 50, an interface 52, and a connector 54.

          Reference numeral 50 denotes program storage  
10   means for storing programs each describing imaging for the image pickup means 202. The stored programs are run by the information processing apparatus 300. 52 denotes an interface for providing the interface with the information processing apparatus 300. 54  
15   denotes a connector for use in transferring a data signal or a control signal to or from the information processing apparatus 300 and supplying power to the program storage means 50.

          The configuration of the image pickup means  
20   202 will be described below.

          Reference numeral 10 denotes a lens array.  
12 denotes a shutter having a capability of a diaphragm. 14 denotes an image pickup element for converting an optical image into an electric signal.  
25   16 denotes an A/D converter for converting analog output of the image pickup element 14 into a digital signal. 18 denotes a clock circuit for supplying a

1 clock signal or a control signal to the image pickup  
element 14, A/D converter 16, memory control circuit  
20, and D/A converter 36. The clock circuit 18 is  
controlled by a memory control circuit 20 and an  
5 image pickup control circuit 40. 22 denotes an image  
compression/extension circuit for compressing or  
extending data by performing adaptive discrete  
cosine transformation (ADCT) or the like. 24 denotes  
an image memory.

10 Reference numeral 20 denotes a memory control  
circuit for controlling the clock circuit 18, image  
compression/extension circuit 22, and image memory  
24. Data provided by the A/D converter 16 is written  
in the image memory 24 via the memory control circuit  
15 20.

For image compression, data is read from the  
image memory 24, compressed by the image compression/  
extension circuit 22, and then written in the image  
memory 24. For image extension, data is read from  
20 the image memory 24, extended by the image compression/  
extension circuit 22, and then written in the image  
memory 24.

Reference numeral 30 denotes a shutter drive  
circuit for driving the shutter 12. 32 denotes a lens  
25 drive circuit for driving a focusing lens in the lens  
array 10. 34 denotes a distance measuring circuit  
for measuring a distance to an object. 36 denotes a



1 photometry circuit for metering a brightness level of  
an object. 38 denotes a flash. 40 denotes an image  
pickup control circuit for controlling the whole of  
the image pickup means.

5 Reference numeral 42 denotes a power circuit.  
44 denotes a battery. The power circuit 42 comprises  
a battery detector, a DC-DC converter, and a switch  
for selecting a block to be energized. The power  
circuit 42 detects the presence or absence of the  
10 battery 44, the type of the battery 44, and an amount  
of power remaining in the battery 44, controls the  
DC-DC converter according to the results of detection  
and an instruction sent from the image pickup control  
circuit 40, and supplies a required voltage to each  
15 component for a required time interval.

The image pickup control circuit 40 causes the  
lens drive circuit 32 to drive the focusing lens in  
the lens array 10 according to the result of measure-  
ment performed by the distance measuring circuit 34  
20 and thus controls the lens array 10 so that the lens  
array 10 comes into focus. Based on the result of  
photometry performed by the photometry circuit 36, the  
image pickup control circuit 40 determines the time  
interval of keeping the shutter 12 open using the  
25 shutter drive circuit 30 so as to provide an optimal  
magnitude of exposure.

The configuration of the information processing

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- 1 apparatus 300 will be described below.

Reference numeral 60 denotes control means for controlling the whole information processing apparatus 300. 62 denotes memory means for storing programs and  
5 variables for performing the operations, which will be described later, of the control means 60. 64 denotes a display means for displaying characters, images, and voice required with the run of a program in the control means 62; such as, a liquid crystal display  
10 unit or a loudspeaker. 66 denotes operating means for use in entering a variety of operational commands to be sent to the control means 60.

Reference numeral 68 denotes a power circuit. 70 denotes a battery. The power circuit 68 comprises  
15 a battery detector, a DC-DC converter, and a switch for selecting a block to be energized. The power circuit 68 detects the presence or absence of the battery 70, the type of the battery 70, and an amount of power remaining in the battery 70, controls the  
20 DC-DC converter according to the result of detection and the instruction sent from the control means 60, and then supplies required voltages for a required time interval.

Reference numeral 72 denotes an interface for  
25 providing the interface with the image pickup apparatus 200. 74 denotes a connector for use in transferring a data signal and a control signal to or from the

1 image pickup apparatus 200 and supplying power to an  
interface 52 and the program storage means 50.

Reference numeral 76 denotes a recording medium  
90 such as a hard disk or a memory card, or an inter-  
5 face for providing the interface with communication  
means 100. 78 denotes a connector for use in trans-  
ferring a data signal and a control signal to or from  
the recording medium 90 and supplying power to the  
recording medium 90. 80 denotes a connector for use  
10 in transferring a data signal and a control signal to  
or from the communication means 100 and supplying  
power to the communication means 100.

Reference numeral 82 denotes an image pickup  
apparatus detachment detecting means for detecting  
15 the detachment of the image pickup apparatus 200 from  
the information processing apparatus 300 using a  
mechanical, electrical, or optical method.

Reference numeral 90 denotes a recording  
medium such as a hard disk or a memory card. 92  
20 denotes a connector for use in transferring a data  
signal or a control signal to or from the information  
processing apparatus 300 and receiving power. 94  
denotes an interface for providing the interface  
with the information processing apparatus 300. 96  
25 denotes a recording area for use in recording an image  
signal.

Reference numeral 100 denotes a communication

1 means for communicating with external equipment over a  
communication line. 102 denotes a connector for use in  
transferring a data signal and a control signal to or  
from the information processing apparatus 300 and  
5 receiving power. 104 denotes an interface for  
providing the interface with the information pro-  
cessing apparatus 300. 106 denotes a communication  
control circuit for controlling the communication with  
external equipment. The communication control circuit  
10 controls communication according to the protocol of a  
layer to be connected by running a predetermined  
program, and converts, inversely converts, modulates,  
and demodulates data. 108 denotes a connector for use  
in transferring a data signal and a control signal to  
15 or from external equipment over a communication line.  
The use of the connector 108 permits transmission or  
other communication to or from external equipment  
directly or over a communication line.

The connectors 78, 80, 92, 102, and 108 can convey not only electric signals but also other various signals such as mechanical, optical, and acoustic signals. Needless to say, there is no problem in a configuration having pluralities of interfaces 76, connectors 78, connectors 80, recording media 90, and communication means 100, or in a configuration in which both or either of the recording medium 90 and communication means 100 is united with the information

1 processing apparatus 300.

Referring to Figs. 2A, 2B, 3A, 3B, 4, and 5,  
the operation of the first embodiment will be  
described. Figs. 2A and 2B are a flowchart of a main  
5 routine in this embodiment.

When the power supply of the information  
processing apparatus 300 is turned on or when a new  
battery is loaded therein, the control means 60 resets  
flags and control variables, and runs a control  
10 program stored in an area of the memory means 62; such  
as, in operating system (S1). By running the control  
program, the control means 60 receives a signal from  
a main switch in the operating means 66.

When the main switch in the operating means 66  
15 is off (S2), the control means 60 determines whether  
the power circuit 68 is in a power-off state in which  
power is supplied only to the smallest possible block  
to be energized or in a power-on state in which power  
is also supplied to the display means 64 (S15). If  
20 the power circuit 68 is in the power-on state, the  
control means 60 quits the display screen on the  
display means 64 and places the power circuit 68 in  
the power-off state (S16). The control means 60 then  
waits until the main switch in the operating means 66  
25 is pressed (S2).

If the main switch in the operating means 66 is  
on (S2), the control means 60 determines whether the

1 power circuit 68 is in the power-off state or power-on state (S3). If the power circuit 68 is not in the power-on state, the control means 60 places the power circuit 68 in the power-on state, and produces a  
5 predetermined necessary display screen on the display means 64 using characters, numerals, and pictures such as an icon so as to receive information entered at the operating means 66.

The control means 60 uses the image pickup  
10 apparatus detachment detecting means 82 to determine whether the image pickup apparatus 200 is connected to the information processing apparatus 300 (S5). Depending on whether the image pickup apparatus 200 is connected or not, the control means 60 sets (S6) or  
15 resets (S7) an image pickup apparatus connection flag. The image pickup apparatus connection flag is stored in an internal register of the control means 60 or part of the memory means 62.

If an imaging switch in the operating means 66  
20 is off (S8), the control means 60 quits the predetermined display screen necessary for imaging on the display means 64; that is, the display screen showing an icon for generating a trigger pulse used to start  
imaging or the display screen showing information  
25 independent of the image pickup apparatus, for example, a trigger switch alone (S17). The control means 60 then waits until a command is entered at the operating

1 means 66.

After the step S17, if a command, for example, a command for use in causing the information processing apparatus to execute calculation is entered (S18), the control means 60 executes predetermined processing associated with the command for the information processing apparatus (S19). When the predetermined processing terminates, control is returned to A in the flowchart. The control means 60 produces a predetermined necessary display screen on the display means 64 using characters, numerals, and pictures such as an icon so as to receive information entered at the operating means 66. The control means 60 then waits until the main switch in the operating means 66 is pressed (S2).

When the imaging switch in the operating means 66 is on (S8), the control means 60 produces a predetermined display screen necessary for imaging (S9) on the display means 64.

The predetermined display screen necessary for imaging is, for example, a screen on the display means 64 in which an operation mode of the image pickup apparatus 200 such as a single photography mode, a continuous photography mode, or a self-timer photography mode, information concerning distance measurement or photometry, an operating state of the flash 38, an amount of power remaining in the battery 44, a

1 shutter speed, an f-number, an exposure correction  
value, a gain-up state for increasing the sensitivity  
of the image pickup element, a use state of the image  
memory 24, an operating state of the compression/  
5 extension circuit 22, a recording state of the recording  
medium 90, the number of exposed frames, a storage  
capacity for exposed image data, the number of remaining  
frames, a storage capacity for remaining image data,  
and so on are indicated with characters, numerals, and  
10 pictures such as an icon. The facilities in the image  
pickup apparatus 200 may be displayed on the display  
means 64 as pictures of a release button, an electronic  
dial, a mode select dial, and so on in the operation  
unit of an ordinary camera. The pictures may be  
15 selectively entered at the operating means 66 using a  
pointing device such as a pen, a mouse, a trackball,  
a touch-sensitive panel, or a line-of-sight sensor.  
The display means 64 includes a viewfinder in which  
a through-mode display screen showing signals sent  
20 from an image pickup element continuously and a  
monitor-mode display screen showing a picked-up image  
or a recorded image are produced side by side or  
alternately. The monitor mode is a mode for reading  
an image from the image memory 24 or storage area 98,  
25 wherein an image to be displayed is selected. Owing  
to these facilities, the information processing  
apparatus 300 can be handled to achieve photography in



1 the same manner as a camera without unnaturalness.

When the image pickup apparatus connection flag is reset (S10), the control means 60 produces a monitor-mode display screen on the display means 64 (S14). The control means 60 then returns control to the step A in the flowchart and waits until the main switch in the operating means 66 is pressed (S2).

When the image pickup apparatus connection flag is set (S10), the control means 60 produces a through-mode display screen on the display means 64 (S11). A program describing how to operate the image pickup apparatus 200 is then read from the program storage means 50, and stored in an area of the memory means 62 via the interface 52, connector 54, connector 74, and interface 72 (S12).

The control means 60 reads a program describing how to operate the image pickup apparatus 200 from the memory means 62, and runs it (S13). With the run of the program, the control means 60 produces a predetermined display screen necessary for imaging on the display means, actuates the components in the image pickup apparatus 200 sequentially in response to commands entered at the operating means 66, and thus achieves imaging.

When all the imaging operations are completed, the control means 60 terminates the execution of an imaging mode, produces the predetermined necessary

1 display screen on the display means using characters,  
numerals, and pictures such as an icon so as to receive  
information entered at the operating means 66, and  
then waits until the main switch in the operating  
5 means 66 is pressed (S2).

Figs. 3A and 3B are a detailed flowchart of the  
imaging program to be run at the step S13 in Fig. 2B.  
The description will proceed on the assumption that  
a data signal and a control signal are transferred  
10 between the control means 60 and image pickup control  
circuit 40 via the interface 72, connector 74,  
connector 54, and interface 52.

The control means 60 reads data (imaging  
information) inherent to the mounted image pickup  
15 apparatus 200; such as, a focal distance, a focal  
distance variable range, a range that can be  
designated using a guide member mode select dial on a  
flash, an open f-number, and a direction of compression  
performed by the compression/extension circuit 22 from  
20 the program stored in an area of the memory means 62  
at the step S12 in Fig. 2B and written to operate the  
image pickup apparatus 200 (S21). According to the  
read imaging information, the control means 60  
produces the display screen necessary for imaging on  
25 the display means 64 (S22).

The contents of the "display screen necessary  
for imaging" such as a position, a color, a frame, and

1 other general items have already been displayed. At  
the step S9 in Fig. 2B, therefore, information  
inherent to the mounted image pickup apparatus 200,  
for example, as mentioned above, the items and  
5 numerical values dependent on the specifications and  
performance of the image pickup apparatus 200 are  
indicated with characters, numerals, and pictures such  
as an icon.

The control means 60 instructs the image pickup control circuit 40 to initialize the image pickup means 202. In response to the instruction, the image pickup control circuit 40 resets flags and variables, turns on the power circuit 42, and initializes the components in the image pickup means 202 (S23). By the initialization, the components are set to mean values, limit values, or any other values of controllable ranges.

The control means 60 instructs the image pickup control circuit 40 to produce a through-mode display screen. In response to the instruction, the image pickup control circuit 40 transfers an image formed on the image pickup element 12 to the information processing apparatus 300 via the A/D converter 16, memory control circuit 20, image memory 24, memory control circuit 20 again, interface 52, and connector 54. The control means 60 writes acquired image data in an internal video memory of the display means 64

1 via the connector 74 and interface 72, and then reads  
the image data to display it as a viewfinder display  
screen on the display means 64 (S24). Specifically,  
the display screen on the information processing  
5 apparatus can be used as a viewfinder.

When the imaging switch in the operating means  
66 is off (S25), the control means 60 quits the  
imaging display screen and viewfinder display on the  
display means 64 (S36), and terminates the run of the  
10 imaging program (S13).

The control means 60 determines whether image  
data acquired by the image pickup apparatus 200 can be  
recorded on the memory means 62 or recording medium 90  
(S26). If recording cannot be done because a  
15 recordable empty area is unavailable or no recording  
medium is connected, the control means 60 displays a  
warning on the display means 64 (S35), quits the  
imaging display screen and viewfinder display screen  
on the display means 64 (S36), and terminates the run  
20 of the imaging program (S13). When terminating the run  
of the image pickup program, the control means 60  
instructs the image pickup control circuit 40 to  
terminate the operation of the image pickup means 202.  
The image pickup control circuit 40 executes the  
25 termination processing required for the components of  
the image pickup means 202, and then turns off the  
power circuit 42.

1           When an area in which image information can  
be recorded is available (S26), if the distance  
measuring/photometry switch (SW1) is turned on using  
the operating means 66 (S27), the control means 60  
5   instructs the image pickup control circuit 40 to  
execute distance measurement and photometry. The  
image pickup control circuit 40 allows the distance  
measuring circuit 34 and photometry circuit 36 to  
execute distance measurement and photometry, focuses  
10 the lens array 10 at an object, and determines a  
shutter speed (S28). The distance measurement and  
photometry will be described in detail later.

          The control means 60 repeats distance measure-  
ment and photometry (S28) until the distance  
15 measurement/photometry switch (SW1) and image pickup  
switch (SW2) are turned on using the operating means  
66 (S29).

          When the imaging switch (SW2) is turned on  
using the operating means 66 (S29), the control means  
20 60 determines whether image data acquired by the  
image pickup apparatus 200 can be recorded in the  
memory means 62 or the recording medium 90 (S30).  
If recording cannot be done because a recordable  
empty area is unavailable or the recording medium is  
25 disconnected, the control means 60 displays a warning  
on the display means 64 (S34), and then waits until  
the imaging switch in the operating means 66 is

1     pressed (S25).

          If a recordable area is available (S30), the control means 60 instructs the image pickup control circuit 40 to execute photography. The image pickup  
5     control circuit 40 executes photography and writes image data in the image memory 24 (S31). This photography will be described in detail later.

          If the next photography is performed soon (S32), control is returned to the step S29. The  
10    aforesaid sequence is repeated.

          When continuous photography is not executed or the next photography is not performed because the image memory 24 is full (S32), the control means 60  
15    instructs the image pickup control circuit 40 to execute recording. The image pickup control circuit 40 reads image data from the image memory 24, and sends the image data to the information processing apparatus 300 via the memory control circuit 20,  
20    interface 52, and connector 54. The control means 60 writes the received image data in the memory means 62 via the connector 74 and interface 72. The control means 60 may also write the receive image data in the recording medium 90 via the interface 76 and connector  
25    78 (S33). The control means 60 then returns control to the step S29.

          If the distance measurement/photometry switch (SW1) in the operating means 66 is turned off (S27),

1 the control means 60 waits until the imaging switch  
in the operating means 66 is pressed (S25).

Fig. 4 is a detailed flowchart of the distance  
measurement and photometry to be executed at the step  
5 S28 in Fig. 3B. The image pickup control circuit 40  
allows the distance measuring circuit 34 to measure a  
distance to an object, and then stores the measured  
data in the internal memory thereof (S41). The image  
pickup control circuit 40 allows the photometry means  
10 36 to measure a brightness level of the object, and  
then stores the metered data in the internal memory  
thereof (S42). The metered value provided by the  
photometry circuit 36 is checked to see if the flash  
is needed (S43). If the flash is needed, a flash  
15 flag is set. The flash 38 is then charged (S44).

Fig. 5 is a detailed flowchart of the photo-  
graphy to be executed at the step S31 in Fig. 3B.

The image pickup control circuit 40 reads the  
data of a distance to an object from the internal  
20 memory thereof, and allows the lens drive circuit 32  
to drive the focusing lens in the lens array 10. The  
lens array 10 is thus focused at the object (S51).  
Based on the photometry data stored in the internal  
memory of the image pickup control circuit 40, the  
25 shutter drive circuit 30 causes the shutter 12 to  
open (S52). The image pickup element 14 is then  
exposed to light (S53). The flash flag is checked to

1 see if the flash 38 is needed (S54). If the flash 38  
is needed, the flash 38 is actuated to generate flash-  
light (S55). The image pickup control circuit 40  
waits until exposure of the image pickup element 14  
5 to light is completed (S56). The image pickup  
control circuit 40 then closes the shutter 12 (S57),  
reads a charged signal from the image pickup element  
14, and writes the data of an photographed image in  
the image memory 24 using the A/D converter 16 and  
10 memory control circuit 20 (S58).

(Another embodiment)

The second embodiment of the present invention  
will be described below.

15 Figs. 6A and 6B are a block diagram of the  
second embodiment of the present invention.

In Fig. 6A, reference numeral 400' denotes an  
image pickup apparatus. Differences of Figs. 6A and  
6B from Figs. 1A and 1B will be described.

20 The image pickup apparatus 400' comprises an  
image pickup means 402, a recording medium 426, a  
program storage means 405, an interface 452, and a  
connector 454.

Reference numeral 450 denotes program storage  
means for storing programs each describing imaging  
25 for the image pickup means 402. The stored programs  
are run by the information processing apparatus 300.

The recording medium 426 may be a semiconductor



1 memory, a magnetic tape, a magnetic disk, a magneto-  
optical disk, or the like. The recording medium 426  
may be fixed to or demountable from the image pickup  
apparatus 400. The recording medium 426 may comprise  
5 a plurality of recording media or a plurality of  
types of recording media. Some of the recording media  
may be fixed to the image pickup apparatus 400, while  
the remaining recording media may be demountable  
therefrom.

10 The image pickup means 402 has components 410  
to 424, and 430 to 446. These components are  
equivalent to the components 10 to 24, and 30 to 46  
in the first embodiment, of which description will  
therefore be omitted from the description of the  
15 second embodiment.

Referring to Figs. 2A, 2B, 4, 5, 7A and 7B,  
the operation of the second embodiment will be  
described. The main routine in the second embodiment  
is identical to that in the first embodiment described  
20 in conjunction with the flowchart of Figs. 2A and 2B,  
of which description will therefore be omitted.

Figs. 7A and 7B are a detailed flowchart of  
the imaging program to be run at the step S13 in Fig.  
2B. The description below will proceed on the  
25 assumption that a data signal and a control signal  
are transferred between the control means 60 and image  
pickup control circuit 440 via the interface 72,

1 connector 74, connector 454, and interface 452.

The control means 60 reads data (image pickup  
information) inherent to the mounted image pickup  
apparatus 400 from a program stored in an area of the  
5 memory means 62 at the step S12 in Fig. 2B and written  
to operate the image pickup apparatus 400 (S61), and  
produces a display screen necessary for imaging on  
the display means 64 according to the read imaging  
information (S62).

10 The contents of the "display screen necessary  
for imaging" such as a position, a color, a frame,  
and other items have already been displayed. At the  
step S9 in Fig. 2B, therefore, items and numerical  
values dependent on the specifications and performance  
15 of the image pickup apparatus 400 are indicated with  
characters, numerals, and pictures such as an icon.

The control means 60 in the information  
processing apparatus 300 instructs the image pickup  
control circuit 400 to initialize the image pickup  
20 means 402. In response to the instruction, the image  
pickup control circuit 440 resets flags and variables,  
turns on the power circuit 442, and initializes the  
components of the image pickup means (S63).

The control means 60 instructs the image  
25 pickup control circuit 440 to produce a through-mode  
display screen. In response to the instruction, the  
image pickup control circuit 440 transmits an image

1 formed on the image pickup element 412 to the information processing apparatus 300 via the A/D converter 416, memory control circuit 420, image memory 424, memory control circuit 420 again, interface 452, and  
5 connector 454. The control means 60 writes the acquired image data in the internal video memory of the display means 64 via the connector 74 and interface 72, reads the image data to display it as a view finder display screen on the display means 64  
10 (S64).

If the imaging switch in the operating means 66 is off (S65), the control means 60 in the information processing apparatus completes the image pickup display on the display means 64 and the viewfinder display  
15 (S76), and terminates the execution of the image pickup program (S13).

The control means 60 determines whether the image data acquired by the image pickup apparatus 400 can be recorded in the memory means 62 or the recording  
20 medium 90 (S66). If recording cannot be done because a recordable empty area is unavailable or no recording medium is connected, the control means 60 display a warning on the display means 64 (S75), quits the viewfinder display screen (S76), and terminates the  
25 run of the image pickup program (S13). When terminating the run of the image pickup program, the control means 60 instructs the image pickup control circuit 440 to

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1 terminate the operation of the image pickup means 402.  
The image pickup control circuit 440 executes the  
termination processing necessary for the components of  
the image pickup means 402, and turns off the power  
5 circuit 442.

When a recordable area is available (S66), if  
the distance measurement/photometry switch (SW1) is  
turned on (S67), the control means 60 instructs the  
image pickup control circuit 440 to execute distance  
10 measurement and photometry. The image pickup control  
circuit 440 allows the distance measuring circuit 434  
and photometry circuit 436 to execute distance measure-  
ment and photometry, focuses the lens array 410 at an  
object, and determines a shutter speed (S68).

15 The control means 60 repeats the distance  
measurement and photometry (S68) until the distance  
measurement/photometry switch (SW1) and imaging switch  
(SW2) are turned on one after another using the  
operating means 66.

20 When the imaging switch (SW2) is turned on  
using the operating means 66 (S69), the control means  
60 determines whether the image data acquired by the  
image pickup apparatus 400 can be recorded in the  
recording medium 426 (S70). If the recording medium  
25 426 has no recordable area, it is determined whether  
the image data can be recorded in the memory means 62  
in the information processing apparatus or the

1 recording medium 90 connected to the information  
processing apparatus (S77). If recording cannot be  
done because the memory means 62 or recording medium  
90 has no empty area or the recording medium 90 is  
5 disconnected, the control means 60 displays a warning  
on the display means 64 (S74), and waits until the  
imaging switch in the operating means 66 is pressed  
(S65).

10 If the memory means 62 or recording medium 90  
has a recordable empty area (S77), the control means 60  
performs the setting of changing a medium in which  
acquired image data is recorded from the recording  
medium 426 to the memory means 62 or recording medium  
90, and displays Setting Changed (S78).

15 If the recording medium 426 (S70) or the memory  
means 62 or recording medium 90 has a recordable area  
(S77 and S78), the control means 60 instructs the  
image pickup control circuit 440 to execute photography.  
The image pickup control circuit 440 executes photo-  
20 graphy and writes image data in the image memory 424  
(S71).

If the next photography is executed soon (S72),  
control is returned to the step S69. The aforesaid  
sequence is repeated.

25 If continuous photography is not executed or  
the next photography is not performed because the  
image memory 424 is full (S72), the control means 60

1 instructs the image pickup control circuit 440 to  
execute recording. When the recording medium 426 is  
specified as a recording medium, the image pickup  
control circuit 440 reads image data from the image  
5 memory 424, and writes the image data in the recording  
medium 426 via the memory control circuit 420 and the  
interface 452. When the memory means 62 or recording  
medium 90 is specified as a recording medium, image  
data is read from the image memory 424, and sent to the  
10 information processing apparatus 300 via the memory  
control circuit 420, interface 452, and connector 454.  
The control means 60 writes the received image data in  
the memory means 62 via the connector 74 and interface  
72. The control means 60 may also write the receive  
15 image data in the recording medium 90 via the interface  
76 and connector 78 (S73). Control is then returned to  
the step S69.

The recording at the step S73 and the photo-  
graphy at the step S71 may be executed in parallel with  
20 each other. If the distance measurement/photometry  
switch (SW1) is turned off using the control means 60  
(S67), the control means 60 waits until the imaging  
switch in the operating means 66 is pressed (S65).

The sequences of the distance measurement and  
25 photometry to be executed at the step S68 in Fig. 7B  
and of the photography to be executed at the step S71  
therein are identical to those in the first embodiment

1 described in conjunction with Figs. 4 and 5, of which  
description will therefore be omitted.

The third embodiment of the present invention  
will be described later.

5 Figs. 8A and 8B are block diagrams showing the  
third embodiment of the present invention.

In Fig. 8A, reference numeral 500 denotes an  
image pickup apparatus.

The image pickup apparatus 500 comprises an  
10 image pickup means 502, a recording medium 526, an  
interface 552, and a connector 554.

The recording medium 526 is a semiconductor  
memory, magnetic tape, magnetic disk, magneto-optical  
disk, or the like. The recording medium 526 may be  
15 fixed to or demountable from the image pickup apparatus  
500. Alternatively, the recording medium 526 may  
comprise a plurality of recording media or a plurality  
of types of recording media. Some of the recording  
media may be fixed to the image pickup apparatus 500  
20 and the remaining recording media may be demountable  
therefrom.

The recording medium 526 comprises a recording  
area 558 and a program storage means 550.

Reference numeral 550 denotes a program storage  
25 means for storing programs each describing imaging for  
the image pickup means 502. The stored programs are  
run by the information processing apparatus 300.

1           Reference numeral 558 denotes a recording area  
in the recording medium 526. Acquired image data and  
information concerning imaging are recorded in the  
recording area 526.

5           The recording area 558 and program storage  
means 550 are independent of each other in the  
recording medium 526. Alternatively, the recording  
area 558 and program storage means 550 may be provided  
as a single unit. Part of the unit may be assigned to  
10 recording of image data, and the other part thereof may  
be assigned to storage of an imaging program. This  
alternative poses no problem.

          The image pickup means 502 has components 510  
to 524 and 530 to 546. The components are equivalent  
15 to those 10 to 24 and 30 to 46 in the first embodiment,  
of which description will be omitted from the de-  
scription of the third embodiment.

          Referring to Figs. 2A, 2B, 4, 5, 9A and 9B,  
the operation of the third embodiment will be described.  
20 The sequence of a main routine in the third embodiment  
is identical to that in the first embodiment described  
in conjunction with the flowchart of Figs. 2A and 2B,  
of which description will be omitted.

          Figs. 9A and 9B are detailed flowcharts of the  
25 imaging program to be run at the step S13 in Fig. 2B.  
The description below will proceed on the assumption  
that a data signal and a control signal will be



1 transferred between the control means 60 and image  
pickup control circuit 540 via the interface 72,  
connector 74, connector 75, and interface 552.

2 The control means 60 reads data (imaging  
5 information) inherent to the mounted image pickup  
apparatus 500 from a program stored in an area of the  
memory means 62 at the step S12 in Fig. 2B and written  
to operate the image pickup apparatus 500 (S81), and  
produces a display screen necessary for imaging on  
10 the display means 64 according to the read imaging  
information (S82).

11 The contents of the "display screen necessary  
for imaging" such as a position, a color, a frame and  
other items have already been displayed. At the step  
15 S9 in Fig. 2B, therefore, items and numerical values  
dependent on the specifications and performance of the  
mounted image pickup apparatus 500; that is, the afore-  
said information are displayed using characters,  
numerals, and pictures such as an icon.

20 The control means 60 instructs the image pickup  
control circuit 540 to initialize the image pickup  
means 502. In response to the instruction, the image  
pickup control circuit 540 resets flags and variables,  
turns on the power circuit 542, and initializes the  
25 components of the image pickup means 502 (S83).

The control means 60 instructs the image pickup  
control circuit 540 to produce a through-mode display

1 screen. In response to the instruction, the image  
pickup control circuit 540 transmits an image formed  
on the image pickup element 512 to the information  
processing apparatus 300 through the A/D converter 516,  
5 memory control circuit 520, image memory 524, memory  
control circuit 520 again, interface 552, and connector  
554. The control means 60 writes acquired image data  
in the internal video memory of the display means 64  
via the connector 74 and interface 72, reads the image  
10 data, and displays it as a viewfinder display screen  
on the display means 64 (S84).

If the imaging switch in the operating means 66  
is off (S85), the control means 60 quits the imaging  
display screen and viewfinder display screen on the  
15 display means 64 (S96), and terminates the run of the  
image pickup program (S13).

The control means 60 determines whether the  
image data acquired by the image pickup apparatus 500  
can be recorded in the memory means 62 or recording  
20 medium 90 (S86). If recording cannot be done because  
a recordable empty area is unavailable or no recording  
medium is connected, the control means 60 displays a  
warning on the display means 64 (S95), quits the  
imaging and viewfinder display screens on the display  
25 means 64 (S96), and terminates the run of the imaging  
program (S13). When terminating the run of the  
imaging program, the control circuit 60 instructs the

1 image pickup control circuit 540 to terminate the  
operation of the image pickup means 502. The image  
pickup control circuit 540 executes the termination  
processing required for the components of the image  
5 pickup means 502, and turns off the power circuit 542.

When a recordable area is available (S86), if  
an active switch (SW0) is turned on using the operating  
means 66 (S100), the control means 60 sets the  
viewfinder display screen to the through mode (S101).  
10 When a distance measurement/photometry switch (SW1) is  
turned on using the operating means 66 (S87), the  
control means 60 instructs the image pickup control  
circuit 540 to execute distance measurement and  
photometry. The image pickup control circuit 540  
15 allows the distance measuring circuit 534 and photo-  
metry circuit 536 to execute distance measurement and  
photometry, focuses the lens array 510 at an object,  
and determines a shutter speed (S88).

The control means 60 repeats the distance  
20 measurement and photometry (S88) until the active  
switch (SW0), the distance measurement/photometry  
switch (SW1) and imaging switch (SW2) are turned on  
one after another using the operating means 66 (S89).

When the imaging switch (SW2) is turned on  
25 using the operating means 66 (S89), the control means  
60 determines whether the image data acquired by the  
image pickup apparatus 500 can be recorded in the

1 recording medium 526 (S90). If the recording medium  
526 has no recordable area, the control means 60  
determines whether the image data can be recorded in  
the memory means 62 or recording medium 90 (S97). If  
5 recording cannot be done because the memory means 62  
or recording medium 90 has no empty area or the  
recording medium 90 is disconnected, the control means  
60 displays a warning on the display means 64 (S94),  
sets the viewfinder display screen to the monitor mode  
10 (S99), and waits until the imaging switch in the  
operating means 66 is pressed (S85).

If the memory means 62 or recording medium 90  
has a recordable empty area (S97), the control means  
60 performs the setting of changing a medium in which  
15 acquired image data is stored from the recording medium  
526 to the memory means 62 or recording medium 90, and  
displays Setting Changed (S98).

If the recording medium 526 has a recordable  
area (S90), or the memory means 62 or recording medium  
20 90 has a recordable area (S97 and S98), the control  
means 60 instructs the image pickup control circuit  
540 executes photography. The image pickup control  
circuit 540 executes photography and writes image data in  
the image memory 524 (S91).

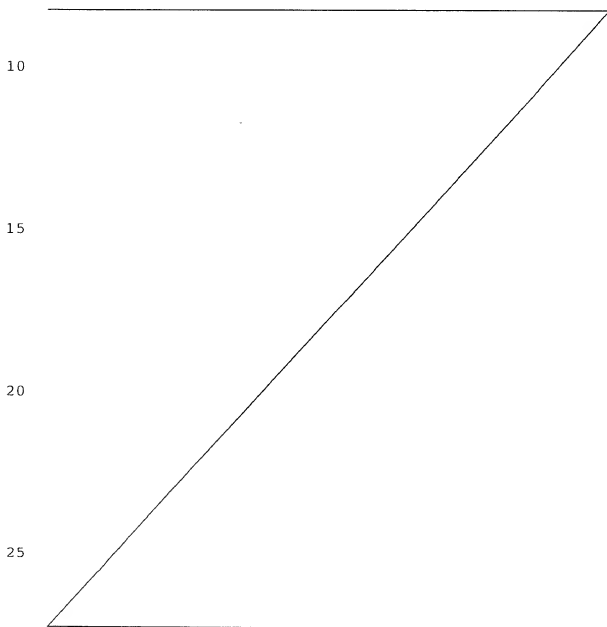
25 If the next photography is executed soon (S92),  
control is returned to the step S89. The aforesaid  
sequence is repeated.

If continuous photography is not executed or

1 the next photography is not performed soon because the  
image memory 524 is full (S92), the control means 60  
instructs the image pickup control circuit 540 to  
execute recording. When the recording medium 526 is  
5 specified as a recording medium, the image pickup  
control circuit 540 reads image data from the image  
memory 524, and writes the image data in the recording  
medium 526 via the memory control circuit 520 and  
interface 552. When the memory means 62 or recording  
10 medium 90 is specified as a recording medium, the  
control means 60 reads the image data from the image  
memory 524 and sends it to the information processing  
apparatus 300 via the memory control circuit 520,  
interface 552, and connector 554. The control means  
15 60 writes the received image data in the memory means  
62 via the connector 74 and interface 72. The control  
means 60 may also write the received image data in the  
recording medium 90 via the interface 76 and connector  
78 (S93). Control is then returned to the step S89.  
20 When the active switch (SW0) is turned off  
using the operating means 66 (S100) or the distance  
measurement/photometry switch (SW1) is turned off  
using the operating means 66 (S87), the control means  
60 sets the viewfinder display screen to the monitor  
25 mode (S99), and waits until the imaging switch in the  
operating means 66 is pressed (S85). In this embod-  
iment, when the active switch is turned on, the monitor

1 mode is set up.

The sequences of the distance measurement/  
photometry and imaging to be executed at the steps S88  
and S91 in Fig. 9B are identical to those in the first  
5 embodiment described in conjunction with the detailed  
flowcharts of Figs. 4 and 5, of which description will  
therefore be omitted.



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1           The fourth embodiment of the present invention  
will be described below.

          Referring to Figs. 2A, 2B, 4, 5, 10A and 10B,  
the operation of the fourth embodiment will be described.

5   In the fourth embodiment, a system having the  
configuration shown in Figs. 8A and 8B operates  
differently from that in the third embodiment. The  
sequence of a main routine in this embodiment  
representing the operation of this embodiment is  
10 identical to that in the first embodiment described in  
conjunction with Figs. 2A and 2B, of which description  
will therefore be omitted.

          Figs. 10A and 10B are a detailed flowchart  
showing the imaging program to be run at the step S13  
15 in Fig. 2B. The description below will proceed on the  
consumption that a data signal and a control signal  
will be transferred between the control means 60 and  
image pickup control circuit 540 via the interface 72,  
connector 74, connector 554, and interface 552.

20           The control means 60 reads data (imaging  
information) inherent to the mounted image pickup  
apparatus 500 from a program stored in an area of the  
memory means 62 at the step S12 in Fig. 2B and written  
to operate the image pickup apparatus 500 (S111), and  
25 produces a display screen necessary for imaging on the  
display means 64 according to the read imaging  
information (S112).

1           The contents of the "display screen necessary  
for imaging" such as a position, a color, a frame, and  
other items have already been display. At the step S9  
in Fig. 2B, therefore, items and numerical values  
5       dependent on the specifications and performance of the  
mounted image pickup apparatus 500 are displayed using  
characters, numerals, and pictures such as an icon.

The control means 60 instructs the image pickup control circuit 540 to initialize the image pickup means 502. In response to the instruction, the image pickup control circuit 540 resets flags and variables, turns on the power circuit 542, and initializes the components of the image pickup means 502 (S113).

The control means 60 instructs the image pickup control circuit 540 to produce a through-mode display screen. In response to the instruction, the image pickup control circuit 540 transmits an image formed on the image pickup element 512 to the information processing apparatus 300 through the A/D converter 516, memory control circuit 520, image memory 524, memory control circuit 520 again, interface 552, and connector 554. The control means 60 writes the acquired image data in the internal video memory of the display means 64 via the connector 74 and interface 72, and reads the image data to display it as a viewfinder display screen on the display means 64 (S114).

When the imaging switch in the operating means



1 66 is off (S115), the control means 60 quits the  
imaging and viewfinder display screens on the display  
means 64 (S126), and terminates the run of the imaging  
program (S13).

5 The control means 60 determines whether the  
image data acquired by the image pickup apparatus 500  
can be recorded in the memory means 62 or recording  
medium 90 (S116). If recording cannot be done because  
a recordable empty area is unavailable or no recording  
10 medium is connected, the control means 60 displays a  
warning on the display means 64 (S125), quits the  
imaging and viewfinder display screens on the display  
means 64 (S126), and terminates the run of the imaging  
program (S13). When terminating the run of the image  
15 pickup program, the control means 60 instructs the  
image pickup control circuit 540 to terminate the  
operation of the image pickup means 502. The image pickup  
control circuit 540 executes the termination processing  
required for the components of the image pickup means  
20 502, and turns off the power circuit 542.

When a recordable area is available (S116), if  
the active switch (SW0) is turned on using the  
operating means 66 (S130), the control means 60 sets  
the viewfinder display screen to the through mode  
25 (S131). When the distance measurement/photometry  
switch (SW1) is turned on using the operating means  
66 (S117), the control means 60 instructs the image

1 pickup control circuit 540 to execute distance  
measurement and photometry. The image pickup control  
circuit 540 allows the distance measuring circuit 534  
and photometry circuit 536 to execute distance measurement  
5 and photometry, focuses the lens array 510 at an object,  
and determines a shutter speed (S118).

The control means 60 repeats distance  
measurement and photometry (S118) until the active  
switch (SW0), distance measurement/photometry switch  
10 (SW1), and imaging switch (SW2) are turned on one after  
another using the operating means 66 (S119).

When the imaging switch (SW2) is turned on  
using the operating means 66 (S119), the control means  
60 determines whether the image data acquired by the  
15 image pickup apparatus 500 can be recorded in the  
recording medium 526 (S120). If the recording medium  
526 has no recordable area, the control means 60  
determines whether the image data can be recorded in  
the memory means 62 or recording medium 90 (S127).  
20 If recording cannot be done because the memory means  
62 or recording medium 90 has no recordable empty area  
or the recording medium 90 is disconnected, the control  
means 60 displays a warning on the display means 64  
(S124), produces a through-mode display screen (S133)  
25 or a monitor-mode display screen (S129) according to  
the setting of the viewfinder display mode select  
switch in the operating means 66 (S132), and waits

1 until the imaging switch in the operating means 66 is  
pressed (S115).

Either the through-mode display screen or  
monitor-mode display screen may be selected and  
5 displayed, or both thereof may be displayed according  
to the setting of the select switch. While both the  
through-mode display screen and monitor-mode display  
screen are being displayed, a selected one of them may  
be enlarged or located in the upper window.

10 When the memory means 62 or recording medium 90  
has a recordable empty area (S127), the control means  
60 performs the setting of changing a medium for use in  
storing acquired image data from the recording medium  
526 to the memory means 62 or recording medium 90, and  
15 displays Setting Changed (S128).

When the recording medium 526 has a recordable  
area (S120) or the memory means 62 or recording medium  
90 has a recordable area (S127 and S128), the control  
means 60 instructs the image pickup control circuit 540  
20 to execute photography. The image pickup control  
circuit 540 executes photography and writes image data  
in the image memory 524 (S121).

If the next photography is executed soon (S122),  
control is returned to the step S119. The aforesaid  
25 processing is repeated.

If continuous photography is not executed or  
the next photography is not performed soon because the

1 image memory 524 is full (S122), the control means 60  
instructs the image pickup control circuit 540 to  
execute recording. When the recording medium 526 is  
specified as a recording medium, the image pickup  
5 control circuit 540 reads image data from the image  
memory 524 and writes the image data in the recording  
medium 526 via the memory control circuit 520 and  
interface 552. When the memory means 62 or recording  
medium 90 is specified as a recording medium, image data  
10 is read from the image memory 524, and sent to the  
information processing apparatus 300 via the memory  
control circuit 520, interface 552, and connector 554.  
The control means 60 writes the received image data in  
the memory means 62 via the connector 74 and interface  
15 72. The control means 60 may also write the received  
image data in the recording medium 90 via the interface  
76 and connector 78 (S123). Control is then returned to  
the step S119.

When the active switch (SW0) is turned off  
20 using the operating means 66 (S130) or the distance  
measurement/photometry switch (SW1) is turned off  
using the operating means 66 (S117), the control means  
60 produces a through-mode display screen (S133) or a  
monitor-mode display screen (S129) according to the  
25 setting of the viewfinder display mode select switch in  
the operating means 66 (S132), and waits until the  
imaging switch in the operating means 66 is pressed

1 (S115).

The sequences of the distance measurement and photometry and of the imaging to be executed at the steps S118 and S121 in Figs. 10A and 10B are identical  
5 to those in the first embodiment described in conjunction with Figs. 4 and 5, of which description will therefore be omitted.

Fig. 11 is an oblique view showing the appearance of an embodiment of the image pickup apparatus 200  
10 according to the present invention.

In the image pickup apparatus 200, the component elements necessary for the image pickup means 202 to effect imaging; such as, the lens array 10, distance measuring circuit 34, photometry circuit 36, white  
15 balance metering circuit 46, and flash 38 are arranged in the opposite side of the connector 54. The apparatus of this embodiment of the present invention is characterized by the layout that when the image pickup apparatus 200 is mounted on the information processing  
20 apparatus 300, the component elements required for imaging; such as, the lens array 10, distance measuring circuit 34, photometry circuit 36, white balance metering circuit 46, and flash 38 come out of the information processing apparatus 300.

25 Fig. 12 is an oblique view showing the appearance of an embodiment of the image pickup apparatus 500 according to the present invention.

1           In the image pickup apparatus 500, the recording  
medium 526 is located near the connector 554 and the  
image pickup means 502 is located on the opposite side  
of the connector 554. In this embodiment of the  
5 present invention, when the image pickup apparatus 500  
is mounted on the information processing apparatus 300,  
the component elements required for imaging such as,  
the lens array 510, distance measuring circuit 534,  
photometry circuit 536, white balance metering circuit  
10 546, and flash 538 come out of the information processing  
apparatus 300.

Figs. 13 and 14 are oblique views showing the  
appearances of embodiments of the imaging system of the  
present invention.

15           In Fig. 13, a portable computer is used as the  
information processing apparatus 300.

In the apparatus of this embodiment, the display  
means 64 displays a screen showing a state of the image  
pickup means 202 and an operating procedure and a screen  
20 showing a viewfinder in the through mode and/or monitor  
mode. The operating means 66 independent of or united  
with the display means 64 is used to operate the image  
pickup means 202 and achieve imaging. In general,  
information is entered at the operating means 66 using  
25 keys or switches. Information in a display screen on  
the display means 64 may be selected using a pointing  
device such as a pen, mouse, trackball, touch-sensitive

1 panel, or line-of-sight sensor, and provided as  
information entered at the operating means 66.

In Fig. 14, a portable wireless telephone is  
used as the information processing apparatus 300.

5 The display means 64 displays a screen showing  
a state of the image pickup means 202 and an operating  
procedure and a screen showing a viewfinder in the  
through mode and/or monitor mode. In this embodiment,  
the display screen showing a state and an operating  
10 procedure appears in the lower window, and the viewfinder  
display screen appears in the upper window. In addition  
to these two windows, another window may be created to  
show both the through-mode and monitor-mode display  
screens simultaneously. The operating means 66  
15 independent of or united with the display means 64 is  
used to operate the image pickup means 202 and achieve  
imaging. In general, information is entered at the  
operating means 66 using keys and switches. Information  
in a display screen on the display means 64 may be  
20 selected using a pointing device such as a pen, mouse,  
trackball, touch-sensitive panel, or line-of-sight  
sensor, and supplied as information entered at the  
operating means 66.

When the information processing apparatus 300  
25 is set to a state suitable for imaging, the imaging  
switch may be turned on. When the information  
processing apparatus 300 is set to a state suitable for

1 communication such as telephoning, the imaging switch  
may be turned off. For example, in Fig. 14, when the  
information processing apparatus 300 is angled by more  
than 90° and postured so as to lie close to a user's  
5 face for convenient speech, it is determined that the  
system is used as a telephone and the imaging switch  
is turned off. On the other hand, when the information  
processing apparatus 300 is angled by about 90° and  
postured so as to be convenient for a user to perform  
10 imaging by looking at the viewfinder display screen, it  
is determined that the system is used for imaging and  
the imaging switch is turned on. The imaging switch  
should be located near the hinge of the information  
processing apparatus 300 and designed to be on or off  
15 according to the open angle of the information processing  
apparatus 300. This enables more effective use of the  
system of this embodiment.

Using Figs. 1A, 1B, 6A, 6B, 8A and 8B, the  
embodiments of the present invention have been  
20 described. The recording medium 90 or recording medium  
526 may be any of a semiconductor memory, a magnetic  
disk, a micro-digital audio tape, a magneto-optical  
disk, and an optical disk, which causes no problem.

The recording medium 90 and recording medium  
25 526 may be formed as a composite medium made by uniting  
a semiconductor memory with a magnetic disk, which poses  
no problem. Moreover, the semiconductor of the composite



1 medium memory may be detachable from and freely  
connectable to the main unit of the composite medium.  
This causes no problem, either. On the contrary, the  
magnet disk of the composite may be detachable from and  
5 freely connectable to the main unit of the composite  
medium. This causes no problem. Needless to say, the  
composite medium may be composed not only of a  
semiconductor memory and a magnetic disk but also of  
two or more of a semiconductor memory, a magnetic disk,  
10 a micro-digital audio tape, a magneto-optical disk, and  
an optical disk, which causes no problem.

The description of the embodiments has proceeded  
on the assumption that the recording medium 90 is  
independent of and freely connectable to the main unit  
15 of the information processing apparatus. Alternatively,  
the recording medium 90 may be fixed to the main unit.  
This causes no problem.

Two or more recording media 90 may be connected  
to the information processing apparatus, which poses  
20 no problem. One or more recording media 90 may be  
fixed to the main unit of the information processing  
apparatus, and one or more recording media 90 may be  
freely connectable thereto. This poses no problem,  
either.

25 The communication means 100 lies independently  
of and freely connectable to the main unit of the  
information processing unit. Alternatively, the

1 communication means 100 may be fixed to the main unit  
thereof. Needless to say, no problem occurs.

A configuration in which two or more  
communication means 100 are connected to the information  
5 processing apparatus poses no problem. A configuration,  
in which one or more communication means 100 are fixed  
to the main unit of the information processing  
apparatus and one or more communication means 100 are  
freely connectable to the main unit thereof, is also  
10 acceptable.

The image pickup apparatus 200 comprises the  
image pickup means 202 and the program storage means  
50 for storing programs each describing imaging for the  
image pickup means 202. The image pickup apparatus 200  
15 may further include a sound recording means and  
program storage means for storing programs written for  
sound recording. This causes no problem. In this case,  
when a program for imaging is read from the program  
storage means 50, a program for sound recording is also  
20 read at the same time. Both the programs are run by  
the information processing apparatus 300 so that both  
imaging and sound recording are carried out simultaneously.  
The same applies to the image pickup apparatus 400 and  
image pickup apparatus 500.

25 The operating and displaying facilities of the  
information processing apparatus 300 can be modified  
according to a mounted image pickup apparatus. A need

1 for an image pickup apparatus having higher performance  
and better specifications can be satisfied merely by  
replacing an image pickup apparatus with a new one.  
Thus, imaging can be achieved without replacing the  
5 information processing apparatus 300. Even if an image  
pickup apparatus to be mounted differs from a previous  
one in terms of the lens zoom facility, flash, shutter,  
distance measurement/photometry facility, color  
reproducibility, resolution, dynamic range, photographic  
10 speed, storage capacity of the image memory 24,  
capability of the compression/extension circuit 22,  
capacity of a battery, the operating and displaying  
facilities of the information processing apparatus 300  
should be modified merely by running a program stored  
15 in the program storage means and associated with the  
image pickup apparatus.

As easily understood from the above description,  
according to the present embodiment, an image pickup  
apparatus having an image pickup means and a program  
20 storage means is demountable from an information  
processing apparatus having operating means,  
display means, memory means, control means, and an  
image pickup apparatus detachment detecting means.  
This results in an image processing system offering  
25 excellent portability and enabling easy photography.

A facility for determining the contents of a  
display screen on display means according to the output

1 of the image pickup apparatus detachment detecting  
means may be included in a system. This results in an  
image processing system offering excellent portability  
and enabling easy photography.

5 The output of the image pickup apparatus  
detachment detecting means is a signal indicating that  
the image pickup apparatus is unconnected. The facility  
for determining the contents of a display screen on the  
display means is a facility for disabling the display of  
10 an image currently being picked up by the image pickup  
means. This results in an image processing system  
offering excellent portability and enabling easy  
photography.

Photography can be enabled when an image pickup  
15 apparatus having an image pickup means and a program  
storage means is mounted on an information processing  
apparatus having an operating means, a display means, a  
memory means, and a control means. This results in an  
image processing system offering excellent portability  
20 and enabling easy photography.

While an image pickup means is executing  
photography, an output image of the image pickup means  
is displayed on the display means. When the image pickup  
means has stopped photography, an output image of the  
25 memory means is displayed on the display means. This  
results in an image processing system offering excellent  
portability and enabling easy photography.

1           While an image pickup means is executing  
photography, an output image of the image pickup means  
is displayed on the display means. When the image  
pickup means has stopped photography, an output image  
5 of the image pickup means and/or an output image of an  
image memory is displayed on the display means  
automatically or according to information entered at  
an operating means. This results in an image  
processing system offering excellent portability and  
10 enabling easy photography.

When an image pickup apparatus is mounted in an  
information processing apparatus, the facilities of the  
image pickup means employed for photography come out of  
the information processing apparatus. This results in  
15 an image processing system offering excellent  
portability and enabling easy photography.

According to this embodiment, a user-friendly  
image processing system can be provided.

Another embodiment of the present invention will  
20 be described with reference to the drawings.

In Figs. 15A and 15B, no mention will be made of  
component elements identical to those in Figs. 1A and  
1B.

Reference numeral 54' denotes a connector for  
25 use in transferring a data signal and a control signal  
to or from the information processing apparatus 300 and  
supplying power to the interface 52 and program storage

1 means 50.

Reference numeral 42' denotes a power control circuit. 44' denotes a battery. The power control circuit 42' comprises a battery load detector, a  
5 battery voltage detector, a DC-DC converter, and a switch or the like for selecting a block to be energized. The power control circuit 42' detects the presence or absence of the battery 44', the type of the battery 44', and an amount of power remaining in the  
10 battery 44'. Based on the result of the detection and an instruction sent from an image pickup control circuit 40', the power control circuit 42' controls the DC-DC converter and supplies required voltages to the components of the image pickup apparatus 200 for a  
15 required time interval. The power control circuit 42' is connected to a power control circuit 68' in the information processing apparatus 300 via a connector 54' and a connector 74'. A control signal, various voltages, and various currents are transferred between  
20 the power control circuit 42' and the power control circuit 68'. The battery 44' is a chargeable secondary battery and charged with a current supplied by the information processing apparatus 300 via the connector 54'. On the contrary, the battery 44' may supply a  
25 current to the information processing apparatus via the connector 54'. The battery 44' is designed to cope with a peak current occurring in charging a flash 38' of the

1 image pickup apparatus 200, and driving a motor for the  
shutter drive circuit 30 and lens drive circuit 32.  
The battery 44' may be a primary or secondary battery,  
or composed of primary and secondary batteries. The  
5 battery 44' may be provided in an exchangeable style, a  
style in which the battery 44' is fixed to the image  
pickup apparatus 200, or in a style in which part of  
the battery 44' is fixed and the remaining part thereof  
is exchangeable.

10 The image pickup control circuit 40' controls,  
similarly to the one in the previous embodiment, the  
lens array 10 by driving the focusing lens in the lens  
array 10 using the lens drive circuit 32 according to  
the result of measurement provided by the distance  
15 measuring circuit 34, thus bringing the lens array 10  
into focus. Based on the result of photometry provided  
by the photometry circuit 36, the image pickup control  
circuit 40' determines a shutter speed or a time  
interval for keeping the shutter 13 open using the  
20 shutter drive circuit 30 so as to optimize an exposure  
value.

Reference numeral 84' denotes a detachable power  
supply. 68' denotes a power control circuit. 70'  
denotes a battery. The power control circuit 68'  
25 comprises a battery load detector, a battery voltage  
detector, a DC-DC converter, and a switch or the like  
for selecting a block to be energized. The power control

1 circuit 68' detects the presence or absence of the  
power supply 84, the type of the battery 70', and an  
amount of power remaining in the battery 70'. Based on  
the result of detection and an instruction sent from a  
5 control means 60', the power control circuit 68'  
controls the DC-DC converter, and supplies required  
voltages to all components for a required time  
interval. The power control circuit 68' is connected  
to the power control circuit 42' in the image pickup  
10 apparatus 200 via the connectors 74' and 54'. A control  
signal, various voltages, and various currents are  
transferred between the power control circuit 68' and  
power control circuit 42'. 86 and 88 denote connectors  
for linking the power supply 84 and information  
15 processing apparatus 300 and for use in transferring a  
control signal and various voltages and currents.

Reference numeral 80 denotes a connector for use  
in transferring a data signal and a control signal to or  
from the communication means 100 and supplying power to  
20 the communication means 100.

Referring to Figs. 16A, 16B, 17A, 17B and 18,  
the operation of the fifth embodiment will be described.  
Figs. 16A and 16B are flowcharts of a main routine  
representing the operation of this embodiment.

25 When the power supply of the information  
processing apparatus 300 is turned on or a new battery  
is loaded in the information processing apparatus 300,



1 the control means 60' resets flags and control  
variables, and runs a control program stored in an  
area of the memory means 62; such as, an operating  
system. The control means 60' also resets a  
5 threshold level for use in detecting a voltage (S1).

The control means 60' instructs the power  
control circuit 68' to determine whether the voltage of  
the power supply 84' is high enough for the information  
processing apparatus 300 to operate (S2). For voltage  
10 detection, the control means 60' may set a value as the  
threshold level used for voltage detection in the power  
control circuit 68, and check the result of detection  
provided by the power control circuit 68' to make  
determination. Alternatively, the control means 60'  
15 may compare the value of a voltage measured by the power  
control circuit 68' with the value of the threshold  
level.

When the voltage of the power supply 84' is high  
enough (S2), if the main switch in the operating means  
20 66 is on (S3), the control means 60' places the power  
control circuit 68' in a power-on state (S4).

If the voltage of the power supply 84' is not  
high enough for the information processing apparatus 300  
to operate (S2), the control means 60' displays a  
25 warning on the display means 64 (S5), executes the  
termination processing required for the components of  
the information processing apparatus 300, for example,

1 quitting of the display screen on the display means  
64, places the power control circuit 68' in a power-off  
state (S6), and then returns control to the step S2.  
If the main switch in the operating means 66 is off  
5 (S3), the control means 60' executes the termination  
processing required for the components of the  
information processing apparatus 300, for example,  
quitting of the display screen on the display means  
64, places the power control circuit 68' in the power-  
10 off state (S6), and then returns control to the step S2.

The control means 60' instructs the image pickup  
apparatus detachment detecting means 82 to determine  
whether the image pickup apparatus 200 is connected to  
the information processing apparatus 300 (S7).  
15 Depending on whether the image pickup apparatus 200  
is connected or not, the threshold level used for  
voltage detection is set to a value for the image pickup  
mode (S8) or a value for the information processing  
mode (S17). The threshold level value is stored in  
20 the internal register of the control means 60 or part  
of the memory means 62.

When the image pickup apparatus is connected,  
the threshold level is set to a higher value than that  
when the image pickup apparatus is unconnected. This is  
25 because when the image pickup apparatus is connected,  
power may be supplied to the image pickup apparatus from  
the battery 70'. The threshold level is therefore set

1 to a higher value.

When the imaging switch in the operating means 66 is off (S9) or the threshold level used for voltage detection is set to the value for the information processing mode (S17), the control means 60' produces a predetermined necessary display screen on the display means 64 using characters, numerals, and pictures such as an icon so as to receive information entered at the operating means 66.

10 When a command is entered at the operating means 66 (S18), the control means 60' executes predetermined processing associated with the command for the information processing apparatus 300 (S19). When the predetermined processing terminates, the control means 15 60' produces a predetermined necessary display screen on the display means 64 using characters, numerals, and pictures including an icon so as to receive information entered at the operating means 66. Control is then returned to the step S2.

20 When the imaging switch in the operating means 66 is on (S9), the control means 60' instructs the power control circuit 68' to determine whether the voltage of the power supply 84' is high enough for the information processing apparatus 300 and image pickup 25 apparatus 200 to operate (S10).

If the voltage of the power supply 84' is not high enough for the information processing apparatus 300

1 and image pickup apparatus 200 to operate (S10), the  
control means 60' displays a warning on the display  
means 64 (S16), and then passes control to the step  
S15.

5 If the voltage of the power supply 84' is high  
enough for the information processing apparatus 300 and  
image pickup apparatus 200 to operate (S10), the control  
means 60 reads a program describing how to operate the  
image pickup apparatus 200 from the program storage  
10 means 50, and stores the program in an area of the  
memory means 62 via the interface 52, connector 64,  
connector 74, and interface 72 (S11).

The control means 60 sets a value as the  
threshold levels used for voltage detection in the  
15 power control circuit 42' according to the data inherent  
to the image pickup apparatus 200 read together with the  
program (S12). The threshold level is used to determine  
whether the voltage of the battery 44' is high enough  
for the image pickup apparatus 200 to operate in various  
20 image pickup modes. The threshold level is set to a  
plurality of values associated with the modes.

The control means 60' places the power control  
circuit 42' in the image pickup apparatus 200 in the  
power-on state (S13), reads a program describing how to  
25 operate the image pickup apparatus 200 from the memory  
means 62, and runs the program (S14). With the run of  
the program, the control means 60' produces a

1 predetermined display screen necessary for imaging on  
the display means 64, sequentially actuates the  
components of the image pickup apparatus 200 according  
to commands entered at the operating means 66, and thus  
5 achieves imaging.

When all imaging operations are completed, the  
control means 60' terminates the execution of the image  
pickup mode, places the power control circuit 42' in  
the image pickup apparatus 200 in the power-off state  
10 (S15), produces a predetermined necessary display  
screen on the display means 64 using characters,  
numerals, and pictures including an icon so as to receive  
information entered at the operating means 66, and then  
returns control the step S2.

15 Figs. 17A and 17B are detailed flowcharts of  
the imaging program to be run at the step S14 in Figs.  
16B. The description below will proceed on the  
assumption that a data signal and a control signal  
will be transferred between the control means 60' and  
20 image pickup control circuit 40' via the interface 72,  
connector 74', connector 54', and interface 52.

The control means 60' produces a predetermined  
display screen necessary for imaging on the display  
means 64, and instructs the image pickup control circuit  
25 40 to execute predetermined necessary start processing,  
for example, start processing of initializing the  
components of the image pickup means 202 (S21).

1           In the "predetermined display screen necessary  
for imaging" produced on the display means 64, as  
mentioned previously, for example, an operation mode  
of the image pickup apparatus 200 such as a single  
5   photography mode, a continuous photography mode, a  
self-timer photography mode, information concerning  
distance measurement and photometry, an operating  
state of the flash 38, an amount of power remaining in  
the battery 44', a shutter speed, an f-number, an  
10   exposure correction value, a gain-up state for improving  
the sensitivity of the image pickup element, a use state  
of the image memory 24, an operating state of the  
compression/extension circuit 22, a recording state of  
the recording medium 90, the number of exposed frames, a  
15   storage capacity for exposed image data, the number of  
remaining frames, and a storage capacity for remaining  
image data are displayed using characters, numerals,  
and pictures including an icon. The facilities of the  
image pickup apparatus 200 may be displayed on the  
20   display means 64 as pictures showing a release button,  
an electronic dial, and a mode select dial in the  
operating unit of an ordinary camera. The pictures  
of the components of the operating unit of a camera  
displayed on the display means 64 may be selectively  
25   provided as information entered at the operating means  
66 using a pointing device such as a pen, a mouse, a  
trackball, a touch-sensitive panel, or a line-of-sight

1 sensor. The display means 64 includes a viewfinder  
in which a through-mode display screen showing signals  
sent from the image pickup element continuously and a  
monitor-mode display screen showing an image pickup  
5 or recorded are displayed side by side or alternately.  
Owing to these facilities, the information processing  
apparatus 300 can be handled to achieve photography  
in the same manner as a camera without unnaturalness.

When the imaging switch in the operating means  
10 66 is off (S22), the control means 60' instructs the  
image pickup control circuit 40' to execute the  
predetermined termination processing necessary for the  
image pickup apparatus 200 (S35), quits the imaging  
and viewfinder display screens on the display means 64,  
15 and terminates the run of the imaging program (S14).

When the imaging switch in the operating means  
is on (S22), the control means 60' instructs the image  
pickup control circuit 40' to execute voltage detection.  
The image pickup control circuit 40 instructs the power  
20 control circuit 42' to check if the voltage of the  
battery 44' is high enough for the image pickup  
apparatus 200 to operate, and informs the control  
means 60' of the finding (S23). In the voltage  
detection at the step S23, it must be determined  
25 whether the voltage is high enough for distance  
measurement and photometry which will be described  
later (S25).

1           If the power control circuit 42' detects that  
the voltage of the battery 44' is not high enough for  
the image pickup apparatus 200 to operate (S23), the  
control means 60' displays a warning on the display  
5 means 64 (S34), instructs the image pickup control  
circuit 40' to execute the predetermined termination  
processing necessary for the image pickup apparatus  
200 (S35), quits the imaging and viewfinder display  
screens on the display means 64, and terminates the  
10 run of the imaging program (S14).

When the voltage of the battery 44' is high  
enough for the image pickup apparatus 200 to operate  
(S23), if the distance measurement/photometry switch  
(SW1) is turned on using the operating means 66 (S24),  
15 the control means 60' instructs the image pickup control  
circuit 40' to execute distance measurement and  
photometry. The image pickup control circuit 40'  
allows the distance measuring circuit 34 and photometry  
circuit 36 to execute distance measurement and  
20 photometry, focuses the lens array 10 at an object,  
and determines a shutter speed (S25). The distance  
measurement and photometry are identical to those  
described in detail previously.

The control means 60' repeats the distance  
25 measurement and photometry (S25) until the distance  
measurement/photometry switch (SW1) is turned on using  
the operating means 66, the voltage of the battery 44'



1 is high enough for the image pickup apparatus 200 to  
operate (S26), and then the imaging switch (SW2) is  
turned on using the operating means 66 (S27). In the  
voltage detection at the step S26, it must be checked if  
5 the voltage of the battery 44' is high enough for  
photography which will be described later (S29). The  
voltage detection at the step S26 is achieved when  
the control means 60' instructs the image pickup  
control circuit 40' to execute voltage detection, and  
10 the image pickup control circuit 40' instructs the power  
control circuit 42' to check if the voltage of the  
battery 44' is high enough for the image pickup  
apparatus 200 to operate and informs the control means  
60' of the finding.

15 If the voltage of the battery 44' is not high  
enough for the image pickup apparatus 200 to operate  
(S26), the control means 60' displays a warning on the  
display means 64 (S34), instructs the image pickup  
control circuit 40' to execute the predetermined  
20 termination processing necessary for the image pickup  
apparatus 200 (S35), quits the imaging and viewfinder  
display screens on the display means 64, and terminates  
the run of the imaging program (S14).

25 When the voltage of the battery 44' is high  
enough for the image pickup apparatus 200 to operate  
(S26), if the imaging switch (SW2) is turned on using  
the operating means 66 (S27), the control means 60'

1 determines whether the image data acquired by the  
image pickup apparatus 200 can be recorded in the  
memory means 62 or recording medium 90 (S28). If  
recording cannot be done because a recordable empty  
5 area is unavailable or the recording medium is  
disconnected, the control means 60 displays a warning  
on the display means 64 (S33) and waits until the  
imaging switch in the operating means 66 is pressed  
(S22).

10 If a recordable area is available (S28), the  
control means 60' instructs the image pickup control  
circuit 40' to execute photography. The image pickup  
control circuit 40' executes photography and writes  
image data in the image memory 24 (S29). The  
15 photography will be described in detail later.

When the next photography is executed soon  
(S30), if the voltage of the battery 44' is high enough  
(S31), if the voltage of the battery 44' is high enough  
for the image pickup apparatus 200 to operate (S31),  
control is returned to the step S26. The aforesaid  
20 processing is repeated. In the voltage detection at the  
step S31, it must be determined at least whether the  
voltage of the battery 44' is high enough for recording  
which will be described later (S32). The voltage  
detection at the step S31 is achieved when the control  
25 means 60' instructs the image pickup control circuit  
40' to execute voltage detection, and the image pickup  
control circuit 40' instructs the power control circuit

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1     42' to check if the voltage of the battery 44' is  
high enough for the image pickup apparatus 200 to  
operate and informs the control means 60' of the  
finding.

5             When continuous photography is not executed or  
the next photography is not performed soon because the  
image memory 24 is full (S30), or when the voltage of  
the battery 44' is not high enough for the image pickup  
apparatus 200 to operate (S31), the control means 60'  
10     instructs the image pickup control circuit 40' to  
execute recording. The image pickup control circuit  
40' reads image data from the image memory 24, and  
sends the image data to the information processing  
apparatus 300 via the memory control circuit 20,  
15     interface 52, and connector 54. The control means 60'  
writes the received image data in the memory means 62  
via the connector 74 and interface 72. The control  
means 60' may also write the received image data in the  
recording medium 90 via the interface 76 and connector  
20     78 (S32). Control is then returned to the step S26.

After the distance measurement/photometry  
switch (SW1) is turned off using the operating means  
66, the control means 60' waits until the imaging  
switch in the operating means 66 is pressed (S22).

25             The sequences of distance measurement and  
photometry to be executed in the step S25 in Fig. 17B  
are identical to those described in detail in

1 conjunction with Figs. 4 and 5.

Fig. 18 is a detailed flowchart of information processing to be executed at the step S19 in Fig. 16B.

2 The control means 60' executes predetermined  
3  
4  
5 start processing required for executing instructed  
6 information processing; such as, initialization (S61),  
7 and instructs the power control circuit 68' to determine  
8 whether the voltage of the power supply 84' is high  
9 enough for the information processing apparatus 300 to  
10 execute information processing (S62). For detection  
11 of a voltage, the control means 60' may set a value as  
12 a threshold level used for voltage detection in the  
13 power control circuit 68', and check the result of the  
14 voltage detection to made determination. Alternatively,  
15 the control means 60' may compare the value of a  
16 voltage measured by the power control circuit 68' with  
17 the value of the threshold level.

18 If the voltage of the power supply 84' is not  
19 high enough to execute the instructed information  
20 processing (S62), the control means 60' displays a  
21 warning on the display means 64 (S66), executes the  
22 termination processing required for the components of  
23 the information processing apparatus 300, for example,  
24 quitting of the display screen on the display means 64  
25 (S65), and then terminates the execution of the  
information processing (S19).

If the voltage of the power supply 84' is high

1 enough to execute the instructed information processing  
(S62), the control means 60' executes the instructed  
information processing (S63). When the information  
processing is executed continuously (S64), control is  
5 returned to the step S62.

If the information processing is discontinued  
(S64), the control means 60' executes the termination  
processing required for the components of the information  
processing apparatus 300, for example, quitting of the  
10 display screen on the display means 64 (S65), and then  
terminates the execution of the information processing  
(S19).

(Another embodiment)

The sixth embodiment of the present invention  
15 will be described below.

Referring to Figs. 19, 20A and 20B, the  
operation of the sixth embodiment will be described.  
Figs. 20A and 20B are a flowchart of a main routine in  
the sixth embodiment.

20 In Figs. 20A and 20B, when the power supply of  
the information processing apparatus 300 is turned on or  
a new battery is loaded in the information processing  
apparatus 300, the control means 60' resets flags and  
control variables, runs a control program stored in an  
25 area of the memory means 62; such as, an operating  
system, and resets a threshold level (S81).

The control means 60' instructs the power control

1 circuit 68' to determine whether the voltage of the  
power supply 84' is high enough for the information  
processing apparatus 300 to operate (S82). For  
detection of a voltage, the control means 60' may set  
5 a value as the threshold level used for voltage  
detection in the power control circuit 68' and check the  
result of the voltage detection provided by the power  
control circuit 68' to make determination. Alternatively,  
the control means 60' may compare the value of a voltage  
10 measured by the power control circuit 68 with the value  
of the threshold level.

When the voltage of the power supply 84' is  
high enough (S82), if the main switch in the operating  
means 66 is on (S83), the control means 60' places the  
15 power control circuit 68' in a power-on state (S84).

If the voltage of the power supply 84' is not  
high enough for the information processing apparatus  
300 to operate (S82), the control means 60' displays a  
warning on the display means 64 (S85), executes the  
20 termination processing required for the components of  
the information processing apparatus 300, for example,  
quitting of the display screen on the display means 64,  
places the power control circuit 68 in a power-off  
state (S86), and then returns control to the step S82.  
25 When the main switch in the operating means 66 is off  
(S83), the control means 60' executes the termination  
processing required for the components of the information

1 processing apparatus 300, for example, quitting of the  
display screen on the display means 64, places the  
power control circuit 68 in the power-off state (S86),  
and then returns control to the step S82.

5 When the image pickup apparatus detachment  
detecting means determines that the image pickup  
apparatus 200 is connected to the information processing  
apparatus 300 (S87), if the imaging switch in the  
operating means 66 is on (S88), the control means 60'  
10 sets the threshold level used for voltage detection to  
a value for an imaging mode (S89). The threshold level  
value is stored in the internal register of the control  
means 60' or part of the memory means 62.

15 When the image pickup apparatus detachment  
detecting means 82 determines that the image pickup  
apparatus 200 is not connected to the information  
processing apparatus 300 (S87) or the imaging switch in  
the operating means is off (S88), the control means 60'  
produces a predetermined necessary display screen on the  
20 display means 64 using characters, numerals, and  
pictures including an icon so as to receive information  
entered at the operating means 66.

25 When a communication switch is turned on using  
the operating means 66 (S97), the control means 60' sets  
the threshold level used for voltage detection to a value  
for a communication mode (S98), and executes predetermined  
communication processing for the information processing

1 apparatus 300 (S99). When the predetermined  
communication processing terminates, the control means  
60' produces a predetermined necessary display screen  
on the display means 64 using characters, numerals, and  
5 pictures including an icon so as to receive information  
entered at the operating means 66, and then returns  
control to the step S82. The communication processing  
will be described in detail later.

When the communication switch is not turned on  
10 using the operating means 66 (S97), the control means  
60' sets the threshold level for voltage detection to a  
value for an information processing mode (S100). When  
a command is entered at the operating means 66 (S101),  
the predetermined processing associated with the  
15 command is executed for the information processing  
apparatus 300 (S102). When the predetermined processing  
terminates, a predetermined necessary display screen is  
produced on the display means 64 using characters,  
numerals, and pictures including an icon so that  
20 information entered at the operating means 66 can be  
received. Control is then returned to the step S82.

When the threshold level for voltage detection  
is set to the value for the imaging mode (S89), the  
control means 60' instructs the power control circuit  
25 68' to determine whether the voltage of the power supply  
84' is high enough for the information processing  
apparatus 300 and image pickup apparatus 200 to operate



1 (S90).

If the voltage of the power supply 84' is not high enough for the information processing apparatus 300 and image pickup apparatus 200 to operate (S90), a  
5 warning is displayed on the display means 64 (S96) and control is passed to the step S95. The control means 60' then reads a program describing how to operate the image pickup apparatus 200 from the program storage means 50, and stores the program in an area of the  
10 memory means 62 via the interface 52, connector 54, connector 74, and interface 72 (S91).

The control means 60' sets a value as the threshold level for voltage detection in the power control circuit 42' according to the data inherent to  
15 the image pickup apparatus 200 read together with the program (S92). The threshold level is used to determine whether the voltage of the battery 44' is high enough for image pickup apparatus 200 to operate in various modes. The threshold level is therefore set to a plurality of  
20 values associated with the modes.

The control means 60' places the power control circuit 42' in the image pickup apparatus 200 in the power-on state (S93), reads the program describing how to operate the image pickup apparatus 200 from the memory  
25 means 62, and runs the program (S94). With the run of the program, the control means 60' produces a predetermined display screen necessary for imaging on

1 the display means 64, sequentially actuates the  
components of the image pickup apparatus 200 according  
to commands entered at the operating means 66, and thus  
achieves imaging.

5 When all the image pickup operations are  
completed, the control means 60' terminates the  
execution of the image pickup mode, places the power  
control circuit 42' in the image pickup apparatus 200  
in the power-off state (S95), produces a predetermined  
10 necessary display screen on the display means 64 using  
characters, numerals, and pictures including an icon  
so as to receive information entered at the operating  
means 66, and then returns control to the step S82.

The sequences of the image pickup programs to be  
15 run at the step S94 in Fig. 20B, the communication  
processing to be executed at the step S99, and the  
information processing to be executed at the step S102  
are identical to those in the first embodiment  
described in conjunction with Figs. 17A, 17B and 18,  
20 of which description will therefore be omitted.

Fig. 19 is a detailed flowchart of the  
communication processing to be executed at the step  
S99 in Fig. 20B.

25 The control means 60' places the power control  
circuit 68' in a communication power-on state to supply  
required voltages and currents to the communication means  
100 (S71).

1           The control means 60' executes predetermined  
start processing required to execute communication  
processing; such as, initialization (S72), and instructs  
the power control circuit 68' to determine whether the  
5   voltage of the power supply 84' is high enough for the  
information processing apparatus 300 to execute the  
communication processing (S73). For detection of a  
voltage, the control means 60' may set a value as a  
threshold level used for voltage detection in the power  
10   control circuit 68' and check the result of the voltage  
detection provided by the power control circuit 68 to  
made determination. Alternatively, the control means  
60' may compare the value of a voltage measured by the  
power control circuit 68' with the value of the  
15   threshold level.

          If the voltage of the power supply 84' is  
not high enough to execute communication processing  
(S73), the control means 60' displays a warning on the  
display means 64 (S78), executes the termination  
20   processing required for the components of the  
information processing apparatus 300; such as, quitting  
of the display screen on the display means 64 (S77),  
and then terminates the execution of the communication  
processing (S99).

25           If the voltage of the power supply 84' is high  
enough to execute communication processing (S73), the  
control means 60' executes the communication processing

1 (S74). For continuous execution of the communication  
processing (S75), control is returned to the step S73.

When the communication processing is discontinued  
(S75), the control means 60' executes the termination  
5 processing required for the components of the information  
processing apparatus 300; such as, quitting of the  
display screen on the display means 64, places the  
power control circuit 68' in a communication power-off  
state to stop the supply of voltages and currents to  
10 the communication means 100 (S77), and terminates the  
execution of the communication processing (S99).

The third embodiment of the present invention  
will be described below.

Referring to Figs. 21 and 22, the operation of  
15 the seventh embodiment will be described. Figs. 21 and  
22 are flowcharts of a main routine in the seventh  
embodiment.

When the power supply of the information  
processing apparatus 300 is turned on or a new battery  
20 is loaded in the information processing apparatus 300,  
the control means 60' resets flags and control  
variables, and runs a control program stored in an  
area of the memory means 62; such as, an operating  
program. The control means 60' resets a threshold  
25 level used for voltage detection (S111).

The control means 60' instructs the power  
control circuit 68' to determine whether the voltage

1 of the power supply 84' is high enough for the  
information processing apparatus 300 to operate (S112).  
For detection of a voltage, the control means 60' may  
set a value as a threshold level for voltage detection  
5 in the power control circuit 68' and check the result  
of detection provided by the power control circuit 68'  
to make determination. Alternatively, the control  
means 60' may compare the value of a voltage measured  
by the power control circuit 68' with the value of the  
10 threshold level.

If the voltage of the power supply 84' is high  
enough for the information processing apparatus 300 to  
operate (S112), control is passed to a step S116.

15 If the voltage of the power supply 84' is not high  
enough for the information processing apparatus 300 to  
operate (S112), the control means 60' instructs the  
image pickup apparatus detachment detecting means 82  
to determine whether the image pickup apparatus 200 is  
connected to the information processing apparatus 300  
20 (S113). If it is determined that the image pickup  
apparatus 200 is connected to the information  
processing apparatus 300, the power control circuit 42'  
detects the voltage of the battery 44' in the image  
pickup apparatus 200 (S114).

25 If the voltage of the battery 44' is high  
enough for the information processing apparatus 300 to  
operate (S114), the control means 60 switches power

1 supplies to select the battery 44 so that required  
voltages and currents are supplied to the components of  
the information processing apparatus 300 via the power  
control circuit 42, connector 54, connector 74, and  
5 power control circuit 68' (S115).

If the image pickup apparatus 200 is not  
connected to the information processing apparatus 300  
(S113) or the voltage of the battery 44' is not high  
enough for the information processing apparatus 300 to  
10 operate (S114), the control means 60' displays a warning  
on the display means 64 (S115), executes the termination  
processing required for the components of the information  
processing apparatus 300, for example, quitting of the  
display screen on the display means 64, places the  
15 power control circuits 68' and 42' in the power-off  
state (S119), and then returns control to the step  
S112.

If the voltage of the power supply 84' is high  
enough (S112) or power supplies are switched (S115),  
20 the control means 60' waits until the main switch in the  
operating means 66 is pressed (S116).

When the main switch in the operating means  
66 is on (S116), the control means 60' places the power  
control circuit 68' in the power-on state (S117). On  
25 the contrary, when the main switch in the operating  
means 66 is off (S116), the control means 60' places  
the power control circuit 68' in the power-off state

1 (S119) and returns control to the step S112.

In the sequence of Fig. 22, when the voltage of the power supply 84' is high enough if it is determined that power supplies are not switched to select the power  
5 supply 84' to the battery 44' (S120), the control means 60' instructs the image pickup apparatus detachment detecting means 82 to determine whether the image pickup apparatus 200 is connected to the information processing apparatus 300 (S121).

10 When the image pickup apparatus detachment detecting means 82 determines that the image pickup apparatus 200 is connected to the information processing apparatus 300 (S121), if the imaging switch in the operating means 66 is on (S122), the control means 60'  
15 sets the threshold level for voltage detection to a value for an imaging mode (S123).

When the image pickup apparatus detachment detecting means 82 determines that the image pickup apparatus 200 is not connected to the information  
20 processing apparatus 300 (S121), or when the imaging switch in the operating means 66 is off (S122), the control means 60' sets the threshold level for voltage detection to a value for an information processing mode (S130).

25 When the voltage of the power supply 84' is not high enough, if it is determined that power supplies have been switched to select the battery 44' (S120),

1 the control means 60' sets the threshold level for  
voltage detection to a value for a power supply  
switching mode (S131).

The threshold level values are stored in the  
5 internal register of the control means 60' or part of  
the memory means 62.

When setting the threshold level for voltage  
detection to the value for the information processing  
mode (S130) or the power supply switching mode (S131),  
10 the control means 60' produces a predetermined necessary  
display screen on the display means 64 using characters,  
numerals, and pictures including an icon so as to receive  
information entered at the operating means 66. When a  
command is entered at the operating means 66 (S133), the  
15 control means 60' executes the predetermined processing  
associated with the command for the information  
processing apparatus 300 (S134). When the predetermined  
processing terminates, the control means 60' produces a  
predetermined necessary display screen on the display  
20 means 64 using characters, numerals, and pictures  
including an icon so as to receive information entered  
at the operating means 66, and then returns control to  
the step S112.

When the threshold level for voltage detection  
25 is set to the value for the imaging mode (S123), the  
control means 60' instructs the power control circuit  
68' to determine whether the voltage of the power supply



1 84' is high enough for the information processing  
apparatus 300 and image pickup apparatus 200 to  
operate (S124).

If the voltage of the power supply 84' is not  
5 high enough for the information processing apparatus 300  
or image pickup apparatus 200 to operate (S124), a  
warning is displayed on the display means 64 (S132) and  
control is passed to the step S129. The control means  
60' then reads a program describing how to operate the  
10 image pickup apparatus 200 from the program storage  
means 50, and stores the program in an area of the  
memory means 62 via the interface 52, connector 54,  
connector 74, and interface 72 (S125).

Based on the data inherent to the image pickup  
15 apparatus 200 read together with the program, the control  
means 60' sets a value as the threshold level for voltage  
detection in the power control circuit 42' (S126). The  
threshold level is used to determine whether the voltage  
of the power supply 44 is high enough for the image  
20 pickup apparatus 200 to operate in various modes. The  
threshold level is therefore set to a plurality of  
values associated with the modes.

The control means 60' places the power control  
circuit 42' in the image pickup apparatus 200 to the  
25 power-on state (S127), reads a program describing how  
to operate the image pickup apparatus 200 from the  
memory means 62, and runs the program (S128). With the

1 run of the program, the control means 60' produces a  
predetermined display screen necessary for imaging on  
the display means 64, sequentially actuates the  
components of the image pickup apparatus 200 according  
5 to the commands entered at the operating means 66, and  
thus achieves imaging.

When all the image pickup operations are  
completed, the control means 60' terminates the  
execution of the imaging mode, places the power control  
10 circuit 42' in the image pickup apparatus 200 in the  
power-off state (S129), produces a predetermined  
necessary display screen on the display means 64 using  
characters, numerals, and pictures including an icon so  
as to receive information entered at the operating  
15 means 66, and returns control to the step S112.

The sequences of the image pickup program to  
be run at the step S128 in Fig. 10B and the information  
processing to be executed at the step S134 are  
identical to those in the first embodiment described  
20 in conjunction with the flowcharts of Figs. 3A, 3B, 6A  
and 6B, of which description will therefore be omitted.

1           Another embodiment of the present invention  
will be described with reference to the drawings.

          In Figs. 23A and 23B, component elements  
having the same capabilities as those in Figs. 1A and  
5   1B are assigned the same reference numerals. The  
description will be omitted.

          The configuration in Figs. 23A and 23B differs  
from that in Fig. 1A and 1B in a point that the image  
pickup apparatus detachment detecting circuit 82 is  
10   excluded.

          The operation of the embodiment having the  
configuration shown in Figs. 23A and 23B will be  
described in conjunction with Figs. 24 and later.

          Referring to Figs. 24 and 25, the operation of  
15   the embodiment will be described. Fig. 24 is a flowchart  
of a main routine in this embodiment.

          When the power supply of the information  
processing apparatus 300 is turned on or a new battery  
is loaded in the information processing apparatus 300,  
20   the control means 60 resets flags and control variables,  
and runs a control program stored in an area of the  
memory means 62; such as, an operating system (S1).  
With the run of the control program, the control means  
60 produces a predetermined necessary display screen on  
25   the display means 64 using characters, numerals, and  
pictures including an icon so as to receive information  
entered at the operating means 66.

1           When a command is entered at the operating  
means 66 (S2), the control means 60 determines whether  
the command indicates that the image pickup apparatus  
200 should execute the imaging mode (S3). If the  
5   command does not indicate the execution of the imaging  
mode, the predetermined processing associated with the  
command is executed for the information processing  
apparatus 300 (S7). When the predetermined processing  
terminates, the control means 60 produces a predetermined  
10   necessary display screen on the display means 64 using  
characters, numerals, and pictures including an icon  
so as to receive information entered at the operating  
means 66, and waits for the next command (S2).

          If the command indicates the execution of the  
15   imaging mode (S3), the control means 60 determines  
whether the image pickup apparatus 200 is connected to  
the information processing apparatus 300 (S4). If the  
image pickup apparatus 200 is not connected, the control  
means 60 displays a predetermined warning on the display  
20   means 64 (S8) and waits for the input of the next  
command (S2).

          If the image pickup apparatus 200 is connected  
to the information processing apparatus 300, the control  
means 60 reads a program describing how to operate the  
25   image pickup apparatus 200 from the program storage  
means 50, and stores the program in an area of the  
memory means 62 via the interface 52, connector 54,

1 connector 74, and interface 72 (S5).

The control means 60 reads a program describing how to operate the image pickup apparatus 200 from the memory means 62 and runs the program (S6). With the  
5 run of the program, the control means 60 produces a predetermined display screen necessary for imaging on the display means 64, sequentially actuates the components of the image pickup apparatus 200 according to the commands entered at the operating means 66, and  
10 thus achieves imaging.

When all the image pickup operations are completed, the control means 60 terminates the execution of the imaging mode, produces a predetermined required display screen on the display means 64 using  
15 characters, numerals, and pictures including an icon so as to receive information entered at the operating means 66, and then waits for the input of the next command (S2).

Fig. 25 is a detailed flowchart of the image  
20 pickup program to be run at the step S6 in Fig. 24.

The description below will proceed on the assumption that a data signal and a control signal are transferred between the control means 60 and image pickup control circuit 40 via the interface 72,  
25 connector 74, connector 54, and interface 52.

The control means 60 produces a predetermined display screen necessary for imaging on the display

1 means 64 (S11). For example, as described previously,  
an operation mode of the image pickup apparatus 200  
such as a single photography mode, a continuous  
photography mode, or a self-timer photography mode,  
5 information concerning distance measurement and  
photometry, an operating state of the flash 38, an  
amount of power remaining in the battery 44, a shutter  
speed, an f-number, an exposure correction value, a  
state of gain-up operation for improving the sensitivity  
10 of the image pickup element, a use state of the image  
memory 24, an operating state of the compression/  
extension circuit 22, a recording state of the recording  
medium 90, the number of exposed frames, a storage  
capacity for exposed image data, the number of remaining  
15 frames, and a storage capacity for remaining image  
data are displayed on the display means 64 using  
characters, numerals, and pictures including an icon.  
The facilities of the image pickup apparatus 200 may  
be displayed on the display means 64 as pictures of a  
20 release button, an electronic dial, a mode select  
dial, and other components in an operation unit of an  
ordinary camera. The pictures of the components of  
the operation unit may be selectively provided as  
information entered at the operating means 66 using  
25 a pointing device such as a pen, mouse, trackball, or  
touch-sensitive panel. Owing to these facilities,  
the information processing apparatus 300 can be handled

1 to achieve photography in the same manner as a camera  
without unnaturalness.

The control means 60 instructs the image pickup  
control circuit 40 to initialize the image pickup means  
5 210. In response to the instruction, the image pickup  
control circuit 40 resets flags and variables, turns  
on the power circuit 42, and initializes the components  
of the image pickup means 210 (S12).

The control means 60 determines whether image  
10 data acquired by the image pickup apparatus 200 can  
be recorded in the memory means 62 or recording medium  
90 (S13). If recording cannot be done because a  
recordable empty area is unavailable or no recording  
medium is connected, the control means 60 displays a  
15 warning on the display means 64 (S24) and terminates  
the run of the imaging program (S6). When terminating  
the run of the imaging program, the control means 60  
instructs the image pickup control circuit 40 to  
terminate the operation of the image pickup means 210.  
20 The image pickup control circuit 40 executes the  
termination processing required for the components  
of the image pickup means 210, and turns off the  
power circuit 42.

When the distance measurement/photometry switch  
25 (SW1) is turned on using the operating means 66 (S14),  
the control means 60 instructs the image pickup control  
circuit 40 to execute distance measurement and

1 photometry. The image pickup control circuit 40 allows  
the distance measuring circuit 34 and photometry  
circuit 36 to execute distance measurement and photometry,  
focuses the lens array 10 at an object, and determines  
5 a shutter speed (S15). The distance measurement and  
photometry are identical to those described in  
conjunction with Figs. 4 and 5.

The control means 60 repeats distance measurement  
and photometry (S15) until the distance measurement/  
10 photometry switch (SW1) and imaging switch (SW2) are  
turned on one after another using the operating means  
66 (S16).

When the imaging switch (SW2) is turned on using  
the operating means 66 (S16), the control means 60  
15 instructs the image pickup control circuit 40 to  
execute photography. The image pickup control circuit  
40 executes photography and writes image data in the  
image memory 24 (S17). The photography will be  
described in detail later.

20 When continuous photography is executed (S18),  
if the image memory 24 has an area in which image data  
can be written (S19), control is returned to the step  
S16. The aforesaid processing is repeated.

When continuous photography is not executed  
25 (S18) or the image memory 24 has no area in which  
image data can be written (S19), the control means 60  
instructs the image pickup control circuit 40 to



1     execute recording. The image pickup control circuit  
40 reads image data from the image memory 24, and  
sends the image data to the information processing  
apparatus 300 via the memory control circuit 20,  
5     interface 52, and connector 54. The control means 60  
writes the received image data in the memory means  
62 via the connector 74 and interface 72. The control  
means 60 may also write the receive image data in the  
recording medium 90 via the interface 76 connector 78.

10    Control is then returned to the step S16.

When the distance measurement/photometry switch  
(SW1) is turned on using the operating means 66 (S14),  
the control means 60 checks the timer for a count (S21),  
and waits for the distance measurement/photometry  
15   switch (SW1) to be turned on by the time instant at  
which the timer indicates a predetermined count (S14).  
Although the distance measurement/photometry switch  
(SW1) is not turned on (S14), when the timer indicates  
the predetermined count (S22), the display screen for  
20   imaging on the display means 64 is aborted (S23) and  
the run of the imaging program is terminated (S6).  
When terminating the run of the imaging program, the  
control means 60 instructs the image pickup control  
circuit 40 to terminate the operation of the image  
25   pickup means 210. The image pickup control means 40  
executes the termination processing required for the  
components of the image pickup means 210 and turns

1 off the power circuit 42.

Yet another embodiment of the present invention will be described below.

5 This embodiment has the same configuration as the one shown in Figs 23A and 23B but operates differently. Fig. 26 is a flowchart of a main routine in this embodiment.

When the power supply of the information processing apparatus 300 is turned on or a new battery  
10 is loaded in the information processing apparatus 300, the control means 60 resets flags and control variables, and runs a control program stored in an area of the memory means 62; such as, an operating system (S61).

When the main switch in the operating means 66  
15 is turned on (S62), the control means 60 determines whether the image pickup apparatus 200 is connected to the information processing apparatus 300 (S63). If the image pickup apparatus 200 is not connected to the information processing apparatus 300, the control means  
20 60 runs the control program for the information processing apparatus 300, produces a predetermined necessary display screen using characters, numerals, and pictures including an icon so as to receive information entered at the operating means 66, and  
25 executes predetermined processing for the information processing apparatus 300 (S67) according to the information entered at the operating means 66 (S66).

1 When the predetermined processing terminates, the  
control means 60 produces a predetermined necessary  
display screen on the display means 64 using  
characters, numerals, and pictures including an icon  
5 and waits until the main switch in the operating means  
66 is pressed (S62).

When the image pickup apparatus 200 is  
connected to the information processing apparatus 300,  
the control means 60 reads a program describing how to  
10 operate the image pickup apparatus 200 from the program  
storage means 50, and stores the program in an area of  
the memory means 62 via the interface 52, connector 54,  
connector 74, and interface 72 (S64).

The control means 60 reads the program  
15 describing how to operate the image pickup apparatus  
200 from the memory means 62, and runs it (S65). With  
the run of the program, the control means 60 produces a  
predetermined display screen necessary for imaging on  
the display means 64, sequentially actuates the  
20 components of the image pickup apparatus 200 according  
to the commands entered at the operating means 66, and  
thus achieves imaging.

When all the image pickup operations are  
completed, the control means 60 terminates the  
25 execution of the imaging mode, produces a predetermined  
necessary display screen on the display means 64 using  
characters, numerals, and pictures including an icon,

1 and waits until the main switch in the operating means  
66 is pressed (S62).

The sequence of the image pickup program to be  
run at the step S65 in Fig. 26 is identical to that in  
5 any of the aforesaid embodiments, of which description  
will be omitted.

Yet another embodiment of the present invention  
will be described below.

Fig. 27 is a flowchart of a main routine in  
10 this embodiment.

When the power supply of the information  
processing apparatus 300 is turned on or a new battery  
is loaded in the information processing apparatus 300,  
the control means 60 resets flags and control variables,  
15 and runs a control program stored in an area of the  
memory means; such as, an operating system (S71).

When the imaging-mode switch in the operating  
means 66 is on (S72), the control means 60 determines  
whether the image pickup apparatus 200 is connected to  
20 the information processing apparatus 300 (S73). If  
the image pickup apparatus 200 is not connected to the  
information processing apparatus 300 (S73), the  
control means 60 displays a predetermined warning on  
the display means 64 (S77), and waits until the  
25 imaging-mode switch is pressed (S72).

If the imaging-mode switch is off, the control  
means 60 runs the control program. With the run of

1 the control program, a predetermined necessary display  
screen is produced on the display means using  
characters, numerals, and pictures including an icon  
so that information entered at the operating means 66  
5 is received. The control means 60 then executes the  
predetermined processing associated with a command  
entered at the operating means 66 for the information  
processing apparatus 300 (S76). When the predetermined  
processing terminates, the control means 60 produces a  
10 predetermined necessary display screen on the display  
means 64 using characters, numerals, and pictures  
including an icon so as to receive information entered  
at the operating means 66, and waits until the imaging-  
mode switch is pressed (S72).

15 When the image pickup apparatus 200 is connected  
to the information processing apparatus 300 (S73), the  
control means 60 reads a program describing how to  
operate the image pickup apparatus 200 from the program  
storage means 50, and stores the program in an area of  
20 the memory means 62 via the interface 52, connector 54,  
connector 74, and interface 72.

The control means 60 reads a program describing  
how to operate the image pickup apparatus 200 from the  
memory means 62 and runs it (S75). With the run of the  
25 program, the control means 60 produces a predetermined  
display screen necessary for imaging on the display  
means 64, sequentially actuates the components of the

1 image pickup apparatus 200 according to commands  
entered at the operating means 66, and achieve imaging.

When all the image pickup operations are  
completed, the control means 60 terminates the execution  
5 of the imaging mode, produces a predetermined necessary  
display screen on the display means 64 using characters,  
numerals, and pictures including an icon so as to  
receive information entered at the operating means 66,  
and waits until the imaging-mode switch is pressed  
10 (S72).

The sequence of the image pickup program to be  
run at the step S75 in Fig. 27 is identical to that in  
the first embodiment described in conjunction with Figs.  
3A, 3B, 4 and 5, of which description will be omitted.

15 The embodiments have been described so far.  
The recording medium 90 may be any of a memory card, a  
hard disk, a micro-digital audio tape, and a magneto-  
optical disk, an optical disk.

The recording medium 90 may be a composite  
20 medium made up of a memory card and a hard disk, which  
poses no problem. In the composite medium, the memory  
card may be independent of and freely connectable to  
the main unit of the composite medium. This causes no  
problem. On the contrary, the hard disk of the  
25 composite medium may be independent of and freely  
connectable to the main unit of the composite medium,  
which poses no problem, either. The composite medium

1 may be composed not only of a memory card and a hard  
disk but also of two or more of a memory card, a hard  
disk, a micro-digital audio tape, a magneto-optical  
disk, and an optical disk.

5 The embodiments have been described on the  
assumption that the recording medium 90 is independent  
of and freely connectable to the main unit of the  
information processing apparatus. Alternatively, the  
recording medium 90 may be fixed to the main unit of  
10 the information processing apparatus.

Two or more recording media 90 may be connected  
to the information processing apparatus, which poses no  
problem. One or more recording media 10 may be fixed to  
the main unit of the information processing apparatus,  
15 and one or more recording media 90 may be freely  
connectable to the main unit thereof. This poses no  
problem, either.

The communication means 100 is independent of  
and freely connectable to the main unit of the  
20 information processing apparatus. Alternatively, the  
communication means 100 may be fixed to the main unit  
of the information processing apparatus.

Two or more communication means 100 may be  
connected to the information processing apparatus,  
25 which poses no problem. One or more communication  
means 100 may be fixed to the main unit of the  
information processing apparatus, and one or more

1 communication means 100 may be freely connectable to  
the main unit thereof. This poses no problem, either.

The image pickup apparatus 200 comprises the  
image pickup means 210 and the program storage means  
5 50 for storing programs each describing imaging for  
the image pickup means 210. In addition, sound  
recording means and program storage means for  
storing programs each describing sound recording may  
be included. In this case, when a program describing  
10 imaging is read from the program storage means 50, a  
program describing sound recording is read at the  
same time and both the programs are run in the  
information processing apparatus 300 to effect imaging  
and sound recording.

15 Programs may not be read into the main unit of  
the information processing apparatus but may be  
allocated to an address space in the main unit.

The information processing apparatus according  
to the present invention may include neither display  
20 means nor memory means.

As easily understood from the above description,  
according to the present invention, an image pickup  
apparatus including image pick up means and program  
storage means for storing programs to be run by  
25 control means is demountable from an information  
processing apparatus including operating means and  
control means. This results in an image pickup system



1 offering excellent portability.

Imaging can be achieved in a state in which  
an image pickup apparatus having image pickup means  
and program storage means for storing programs to be  
5 run by control means is mounted on an information  
processing apparatus having operating means and the  
control means. This results in an imaging system  
offering excellent portability.

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1 WHAT IS CLAIMED IS:

1. An image processing system, comprising:

a) an information processing apparatus

including:

5 operating means for entering information;

processing means for processing and outputting  
information entered at said operating means; and

an interface for connecting an external  
apparatus; and

10 b) an image pickup apparatus detachable from  
said interface, including:

image pickup means for picking up an object  
image; and

15 storage means for storing programs each  
describing how to operate said image pickup means by  
means of said processing means.

2. An image processing system according to claim  
1, wherein said processing means reads any of said  
20 programs from said storage means in said image pickup  
apparatus connected via the said interface.

3. An image processing system according to  
claim 1, wherein said information processing apparatus  
25 further comprising:

display means for displaying information  
processed by said processing means.

1           4. An image processing system according to  
claim 1, wherein said image pickup apparatus is  
shaped like a card.

5           5. An image processing system according to  
claim 2, wherein said processing means controls said  
image pickup means according to any of said programs.

6. An information processing apparatus,  
10 comprising:  
operating means for entering information;  
processing means for processing and outputting  
information entered at said operating means; and  
an interface for inputting or outputting  
15 information to or from an image pickup apparatus  
having image pickup means and storage means for  
storing programs each describing how to operate said  
image pickup means.

20           7. An information processing apparatus  
according to claim 6, wherein said processing means  
reads any of said programs from said storage means  
in said image pickup apparatus connected via said  
interface.

25           8. An information processing apparatus  
according to claim 6, further comprising:

1 display means for use in displaying information  
processed by said processing means.

9. An information processing apparatus  
5 according to claim 6, wherein said image pickup  
apparatus is shaped like a card.

10. An information processing apparatus  
according to claim 7, wherein said processing means  
10 controls said image pickup means according to any of  
said programs.

11. An image pickup apparatus connected to an  
information processing apparatus including operating  
15 means for entering information and processing means  
for processing and outputting information entered at  
said operating means, comprising:

image pickup means for picking up an object  
image; and  
20 storage means for storing programs each  
describing how to operate said image pickup means  
by means of said processing means.

12. An image pickup apparatus according to  
25 claim 11, wherein said image pickup apparatus is  
shaped like a card.

- 1           13. An image processing system, comprising:
- a) an information processing apparatus
- including:
- operating means for entering information;
- 5           processing means for processing and outputting
- information entered at said operating means;
- an interface for connecting an external
- apparatus; and
- first supplying means for supplying power;
- 10          and
- b) an image pickup apparatus detachable from
- said interface, including:
- image pickup means for picking up an object
- image; and
- 15           second supplying means for transferring power
- to or from said first supplying means.

14. An image processing system according to
- claim 13, further comprising:
- 20          image pickup apparatus detachment detecting
- means, and
- power state sensing means for sensing states
- of said supplying means according to the output of
- said detecting means.
- 25           15. An image processing system according to
- claim 14, wherein when said detecting means detects

1     that said image pickup apparatus is mounted, said  
power state sensing means specifies a first sense  
threshold and a second sense threshold, and  
wherein said first sense threshold is used to actuate  
5     or stop the facilities of said image pickup  
apparatus and said second sense threshold is used  
to actuate or stop the facilities of said information  
processing apparatus.

10             16. An image processing system according to  
claim 14, wherein said image pickup apparatus  
includes program storage means and a facility for  
specifying said sense thresholds in said power state  
sensing means according to data stored in said  
15     storage means.

17. An image processing system according to  
claim 16, wherein said data stored in said storage  
means are a plurality of sense thresholds  
20     corresponding to a plurality of modes required for  
the operation of said image pickup apparatus.

18. An image processing system, comprising:  
an image processing apparatus including  
25     operating means, display means, control means, power  
supply means, and power state sensing means;  
an image pickup apparatus including image

1 pickup means and power supply means; and  
supply control means for supplying power from  
said power supply of said information processing  
apparatus to said image pickup apparatus according  
5 to the output of said power state sensing means.

19. An information processing apparatus, from  
which an image pickup apparatus having image pickup  
means is demountable and which includes operating  
10 means, display means, and power supply means,  
characterized in that said power supply means is  
means for supplying power to said image pickup apparatus.

20. An information processing apparatus  
15 according to claim 19, further comprising image pickup  
apparatus detachment detecting means, and power state  
sensing means in which a sense threshold is specified  
according to the output detected by said image pickup  
apparatus detachment detecting means.

20  
21. An information processing apparatus  
including operating means, display means, and  
protecting means for protecting a mounted image pickup  
apparatus, characterized in that said image pickup  
25 apparatus having image pickup means is demountable  
from said information processing apparatus.

1           22. An information processing apparatus  
according to claim 21, further comprising control means  
for controlling actuation or stop of said image pickup  
apparatus according to the operation of said image  
5 pickup protecting means.

23. An image pickup apparatus demountable from  
an information processing apparatus including operating  
means and display means, comprising:  
10           image pickup means; and  
protecting means for protecting said image  
pickup means.

24. An image processing apparatus, comprising:  
15           information input means for entering information;  
display means for displaying information  
entered at said information input means;  
image pickup means for picking up an object  
image;  
20           a housing for holding at least one of said  
image pickup means, said information input means, and  
said display means; and  
control means for controlling said image  
pickup means according to the state of said housing.

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25. An image processing apparatus according  
to claim 24, wherein said control means controls



1 start or stop of operation of said image pickup means  
according to the state of said housing.

26. An image processing apparatus according to  
5 claim 24, wherein said housing has a hinge, and said  
control means controls said image pickup means according  
to the state of said hinge.

27. An image processing system, comprising:  
10 a) an information processing apparatus  
including:  
operating means for entering information;  
processing means for processing information  
entered at said operating means;  
15 display means for performing a display  
corresponding to data processed by said processing  
means; and  
an interface for connecting an external  
apparatus; and  
20 b) an image pickup apparatus detachable from  
said interface, including:  
image pickup means for picking up an object  
image; wherein said information processing apparatus  
further includes:  
25 detecting means for detecting that said image  
pickup apparatus is connected; and  
control means for controlling the displaying

1 state of said display means according to the output  
detected by said detecting means.

28. An image processing system according to  
5 claim 27, wherein when said detecting means detects  
that said image pickup apparatus is connected, said  
control means displays image information sent from  
said image pickup apparatus on said display means.

10 29. An image processing system according to  
claim 27, wherein said display means displays an  
image sent from said image pickup apparatus in a  
window in a display screen thereon.

15 30. An image processing system, comprising:  
a computer including operating means, display  
means, and control means;

an image pickup apparatus including image  
pickup means and program storage means; and  
20 control means that when said image pickup  
apparatus is not mounted on said computer, stops  
the operation of said image pickup means.

31. An image processing system according to  
25 claim 30, wherein said image pickup apparatus is  
shaped like a card.

1           32. An information processing apparatus, on  
which image pickup apparatus can be mounted,  
characterized in that a mounting unit for mounting  
said image pickup apparatus is formed at a position at  
5   which the facilities of said image pickup means used  
for imaging come out of said information processing  
apparatus.

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1    ABSTRACT OF THE DISCLOSURE

          An image processing system is disclosed,  
wherein a demountable image pickup apparatus  
comprises operating means such as a keyboard, a  
5    portable computer having control means that is a  
CPU, image pickup means, and program storage means,  
which is a ROM or RAM, for storing programs to be run  
by the control means, and wherein imaging is effected  
with the image pickup apparatus mounted on an  
10    information processing apparatus.

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400340-12000000

ASSIGNMENT OF ENTIRE INTEREST IN AN INVENTION

WHEREAS I/we, the undersigned (hereinafter referred to ASSIGNOR),  
have invented a certain improvement in

IMAGE PROCESSING SYSTEM AND INFORMATION PROCESSING APPARATUS

for which I am/we are about to make/have made application for Letters  
Patent of the United States of America, identified  
Serial No. 08/159,562 filed on December 1, 1993 , and

WHEREAS CANON KABUSHIKI KAISHA  
(hereinafter ASSIGNEE), a corporation duly organized under the laws of  
Japan, and having its principal office at

30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, Japan  
and duly represented by, HAJIME MITARAI , its President,  
is desirous of acquiring the same:

NOW THEREFORE, in consideration of the payment of lawful money and  
other consideration, the receipt of which I/we hereby acknowledge, ASSIGNOR  
hereby sells, assigns and transfers unto ASSIGNEE the full and exclusive  
right for the territory of the United States of America in and to said  
invention, as described in the specification executed by me/us  
on the 20th day of January, 1994 , entitled as above preparatory  
of obtaining Letters Patent of the United States of America therefor, and  
an invention to be described in a reissue, division, continuation or  
continuation-in-part application, if this be filed in later; said  
invention, application, and Letters Patent to be held and enjoyed by  
ASSIGNEE for his own use and behoof, and for his legal representative,  
to the full end of the term for which said Letters Patent may be granted,  
as fully and entirely as the same would have been held by me/us  
had this assignment and sale not been made.

Executed at Tokyo, Japan this 20th day of January, 1994.

In the presence of:

Nao Nagashima

By: Yoichi Yamagishi  
YOICHI YAMAGISHI

By: \_\_\_\_\_

By: \_\_\_\_\_

By: \_\_\_\_\_

By: \_\_\_\_\_

15078205

# COMBINED DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled IMAGE PROCESSING SYSTEM AND INFORMATION PROCESSING APPARATUS, the specification of which

☐ is attached hereto. ☒ was filed on December 1, 1993 as Application Serial No. 08/159,562

and was amended \_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Country	Application No.	Filed (Day/Mo./Yr.)	Priority Claimed (Yes/No)
JAPAN	4-321912	1 December 1992	YES
JAPAN	4-324263	3 December 1992	YES
JAPAN	4-324268	3 December 1992	YES

I hereby appoint Joseph M. Fitzpatrick (Registration No. 17,398), Lawrence F. Scinto (Registration No. 18,973), William J. Brunet (Registration No. 20,452), Robert L. Baechhold (Registration No. 20,860), John A. O'Brien (Registration No. 24,367), Nels T. Lippert (Registration No. 25,888), John A. Krause (Registration No. 24,613), Henry J. Renk (Registration No. 25,499), Peter Saxon (Registration No. 24,947), Anthony M. Zupcic (Registration No. 27,276), Charles P. Baker (Registration No. 26,702), Stevan J. Bosses (Registration No. 22,291), Edward E. Vassallo (Registration No. 29,117), Ronald A. Clayton (Registration No. 26,718), Lawrence A. Stahl (Registration No. 30,110), Laura A. Bauer (Registration No. 29,767), Leonard P. Diana (Registration No. 29,296), David M. Quinlan (Registration No. 26,641), Nicholas N. Kallas (Registration No. 31,530), William M. Wannisky (Registration No. 28,373), Lawrence Alaburda (Registration No. 31,583), Lawrence S. Perry (Registration No. 31,865), Robert H. Fischer (Registration No. 30,051), Christopher Philip Wriat (Registration No. 32,078), Gary M. Jacobs (Registration No. 28,861), Michael K. O'Neill (Registration No. 32,622), Bruce C. Haas (Registration No. 32,734), Scott K. Reed (Registration No. 32,433), Scott D. Malpede (Registration No. 32,533), John A. Mitchell (Registration No. 19,032), Fredrick M. Zullo (Registration No. 32,452), Richard P. Bauer (Registration No. 31,588), Eric B. Janofsky (Registration No. 30,759), Warren E. Olsen (Registration No. 27,290), Abigail F. Cousins (Registration No. 29,292), Alan W. Fiedler (Registration No. 33,690), Jennifer A. Tegfeldt (Registration No. 31,310), Steven E. Warner (Registration No. 33,326), Thomas J. O'Connell (Registration No. 33,202), Aaron C. Dedich (Registration No. 33,865), Penina Wolfman (Registration No. 30,816), David L. Schaeffer (Registration No. 32,716), Jack S. Cubert (Registration No. 24,245), Mark A. Williamson (Registration No. 33,628), John T. Whelan (Registration No. 32,448), Patricia M. Drost (Registration No. 29,790), Jean K. Dudek (Registration No. 30,938), Raymond R. Mandra (Registration No. 34,382) and Dominick A. Conde (Registration No. 33,856), my attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

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COMBINED DECLARATION AND POWER OF ATTORNEY  
FOR PATENT APPLICATION

(Page 2)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of Sole or First Inventor YOICHI YAMAGISHI  
Inventor's signature *Yoichi Yamagishi*  
Date January 20, 1994 Citizen/Subject of JAPAN  
Residence Setagaya-ku, Tokyo, Japan  
Post Office Address c/o Canon Kabushiki Kaisha  
30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, Japan

Full Name of Second Joint Inventor, if any \_\_\_\_\_  
Second Inventor's signature \_\_\_\_\_  
Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_  
Residence \_\_\_\_\_  
Post Office Address \_\_\_\_\_

Full Name of Third Joint Inventor, if any \_\_\_\_\_  
Third Inventor's signature \_\_\_\_\_  
Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_  
Residence \_\_\_\_\_  
Post Office Address \_\_\_\_\_

Full Name of Fourth Joint Inventor, if any \_\_\_\_\_  
Fourth Inventor's signature \_\_\_\_\_  
Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_  
Residence \_\_\_\_\_  
Post Office Address \_\_\_\_\_

Full Name of Fifth Joint Inventor, if any \_\_\_\_\_  
Fifth Inventor's signature \_\_\_\_\_  
Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_  
Residence \_\_\_\_\_  
Post Office Address \_\_\_\_\_

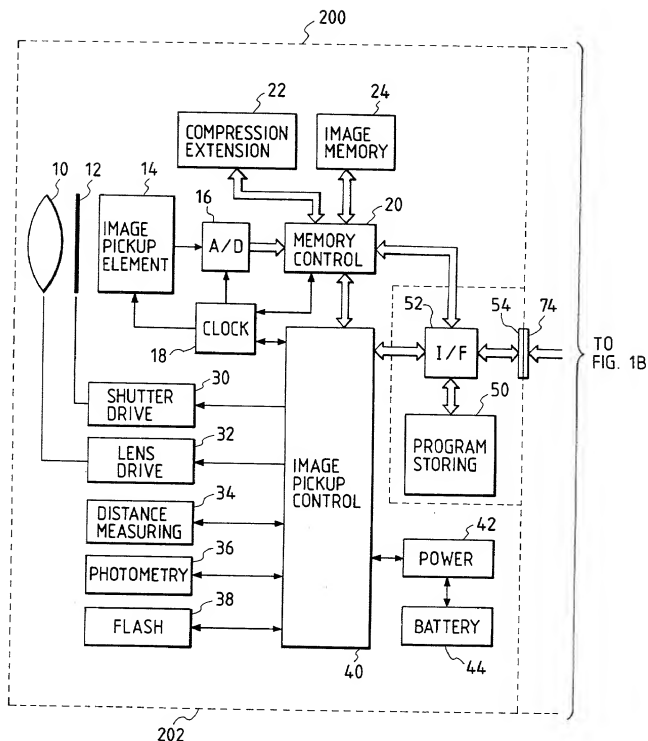
Full Name of Sixth Joint Inventor, if any \_\_\_\_\_  
Sixth Inventor's signature \_\_\_\_\_  
Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_  
Residence \_\_\_\_\_  
Post Office Address \_\_\_\_\_

FIG. 1A

FIG. 1

FIG. 1A

FIG. 1B





300

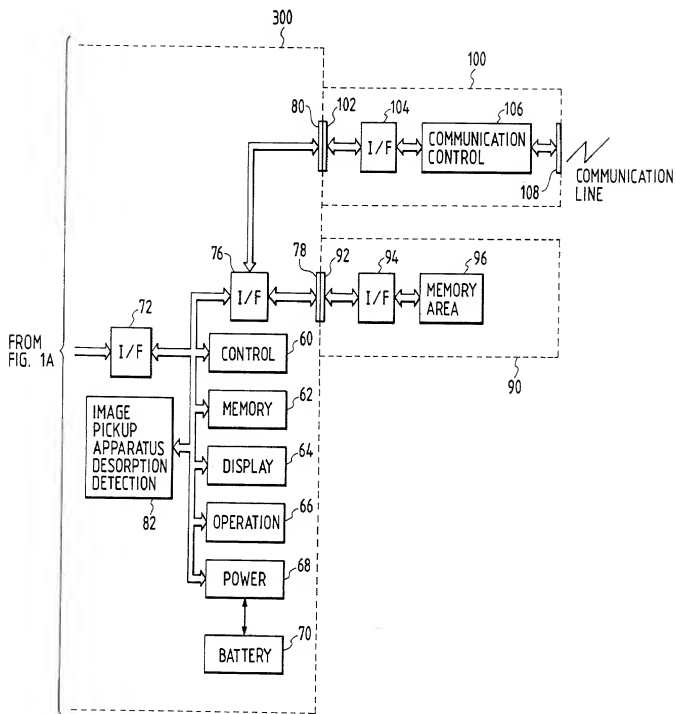


FIG. 2A

FIG. 2

FIG. 2A

FIG. 2B

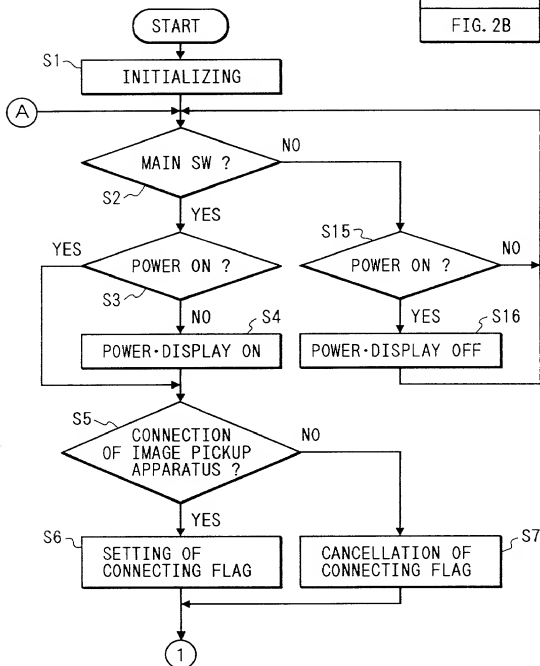


FIG. 2B

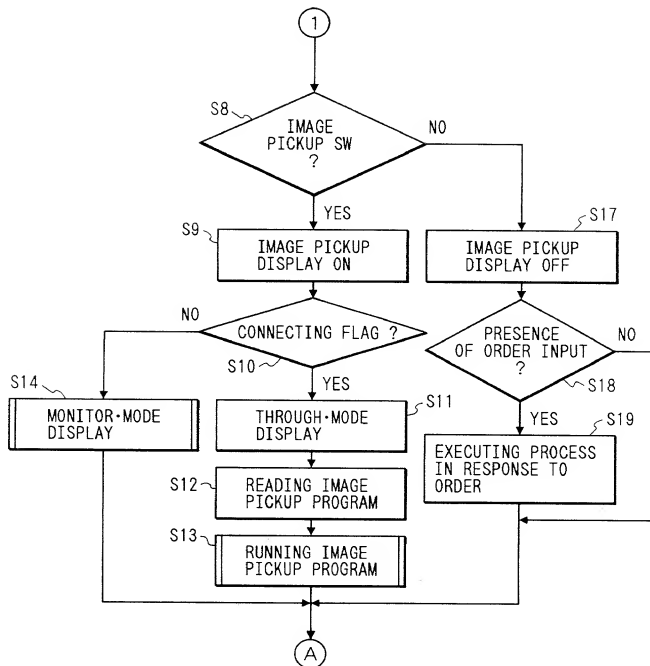


FIG. 3A

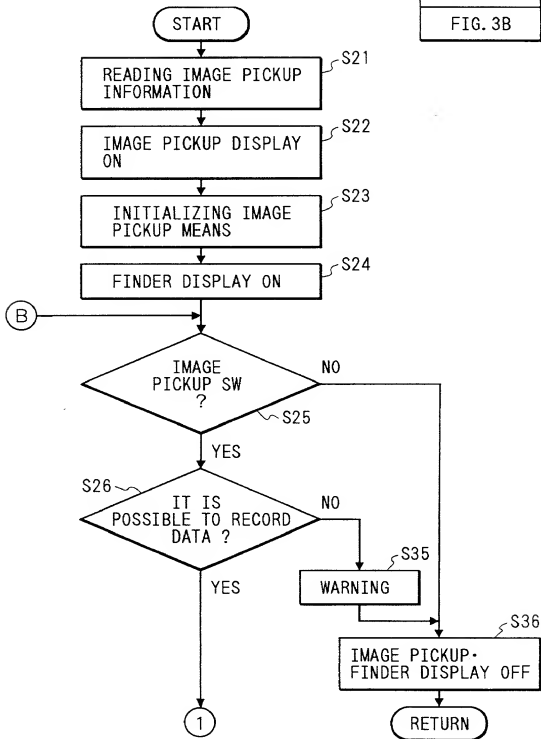


FIG. 3

FIG. 3A

FIG. 3B

FIG. 3B

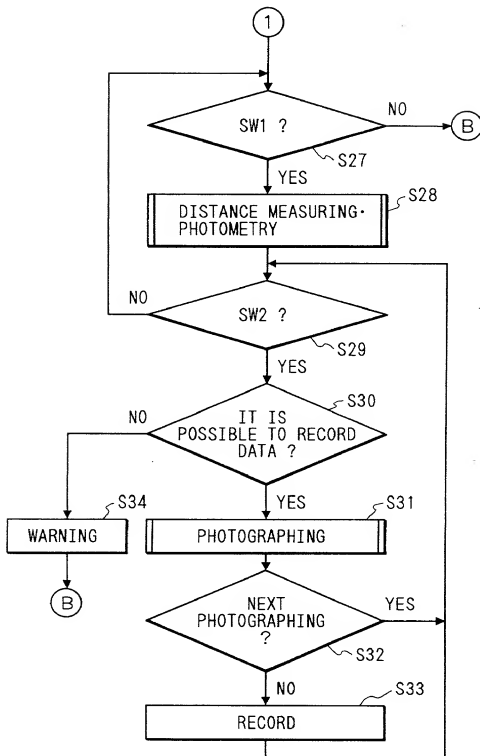


FIG. 4

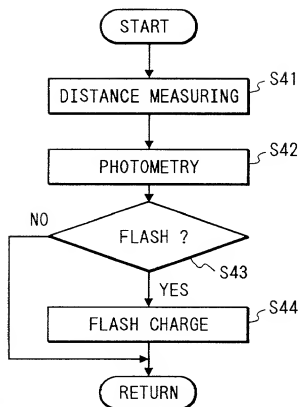


FIG. 5

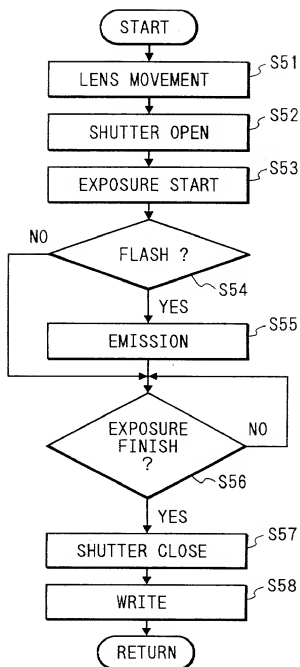


FIG. 6

FIG. 6A

FIG. 6A

FIG. 6B

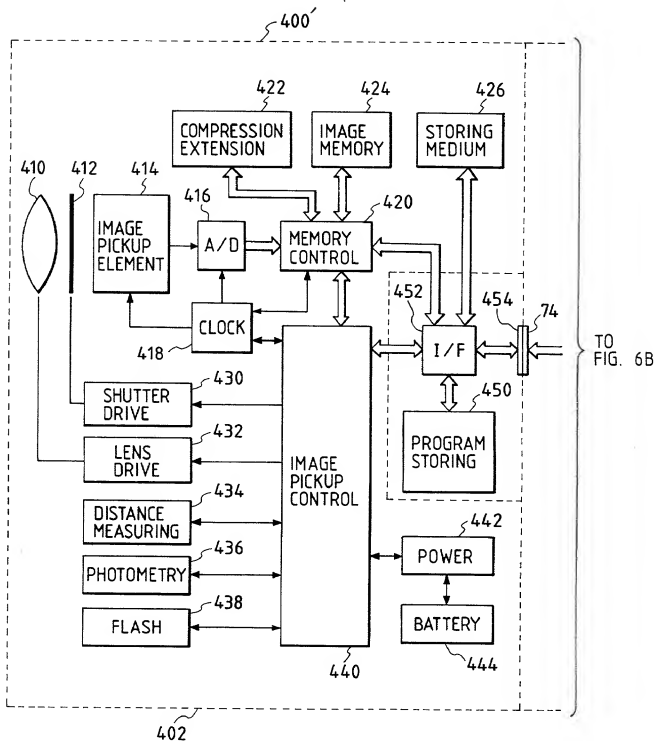
TO  
FIG. 6B

FIG. 6B

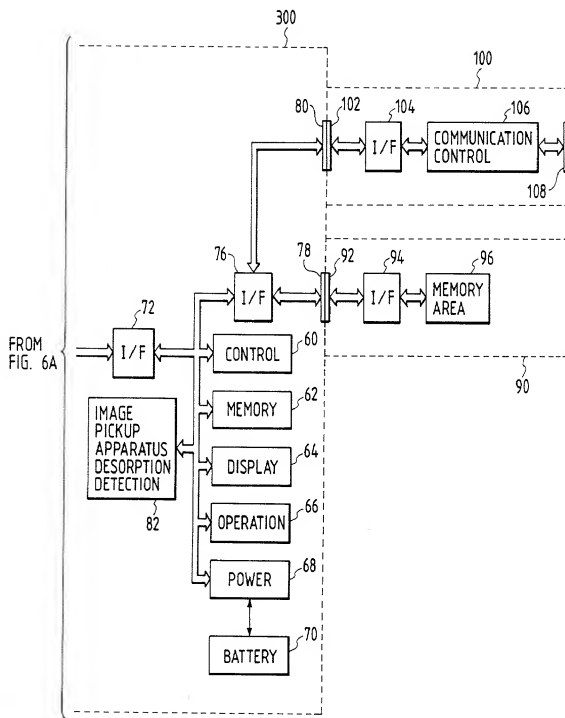




FIG. 7

FIG. 7A
FIG. 7B

FIG. 7A

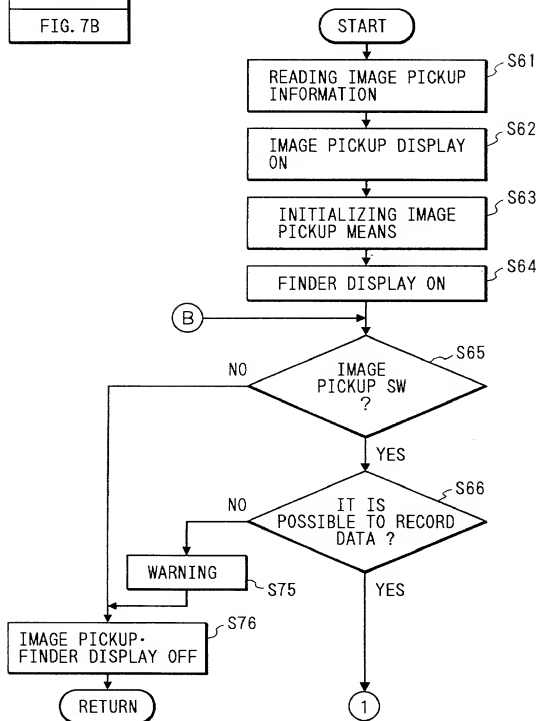


FIG. 7B

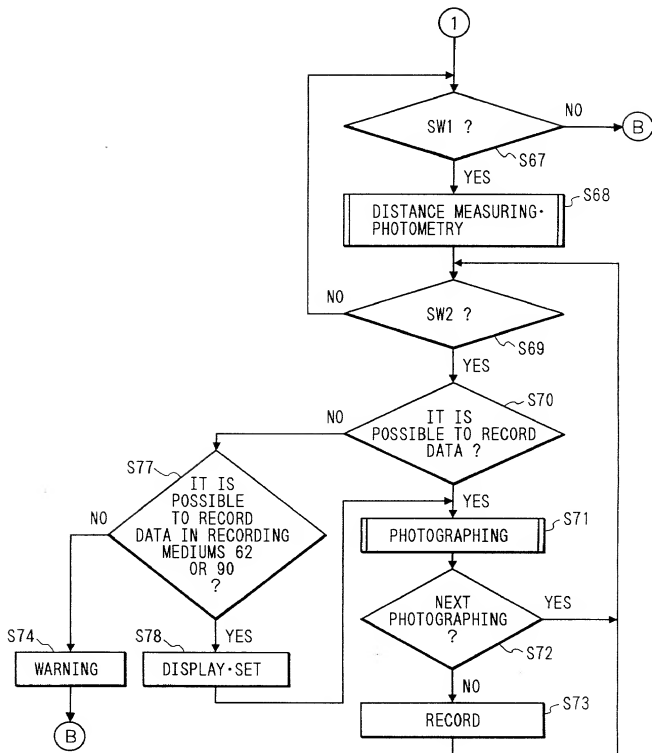


FIG. 8

FIG. 8A

FIG. 8A

FIG. 8B

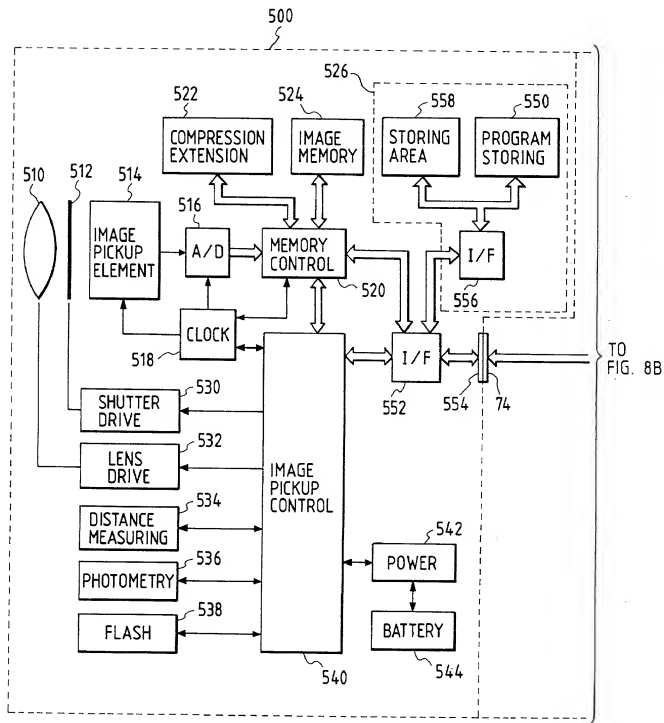


FIG. 8B

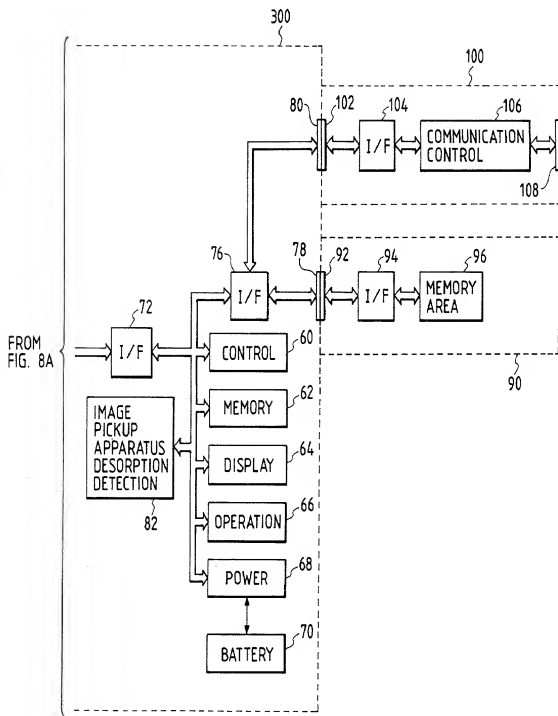


FIG. 9

FIG. 9A

FIG. 9B

FIG. 9A

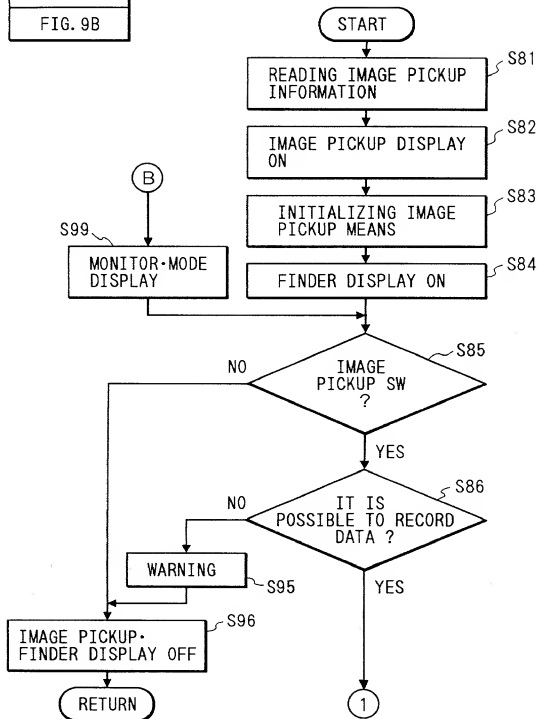


FIG. 9B

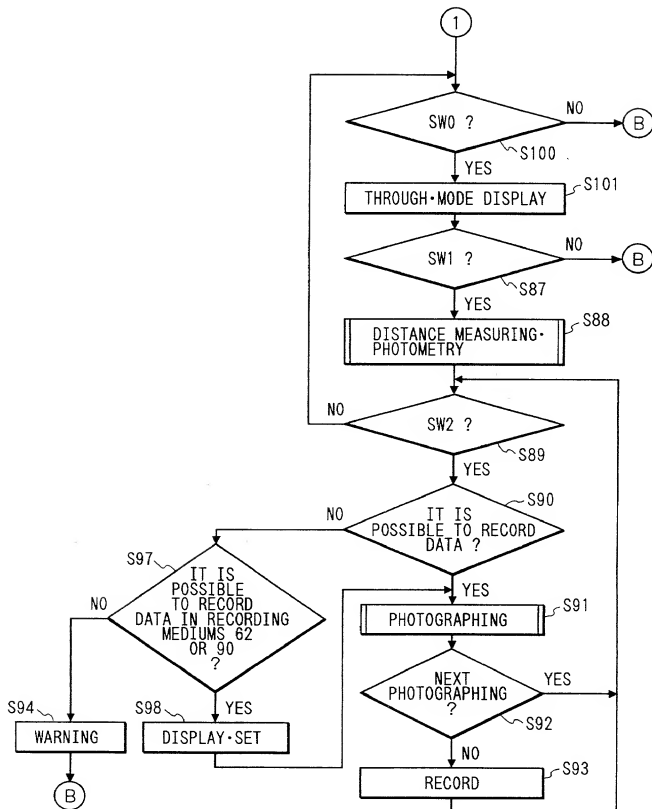


FIG. 10

FIG. 10A
FIG. 10B

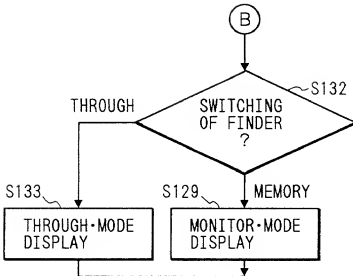


FIG. 10A

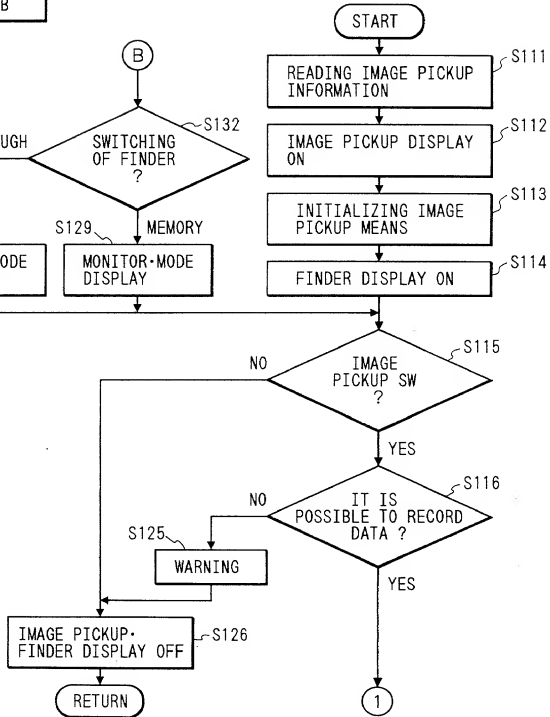


FIG. 10B

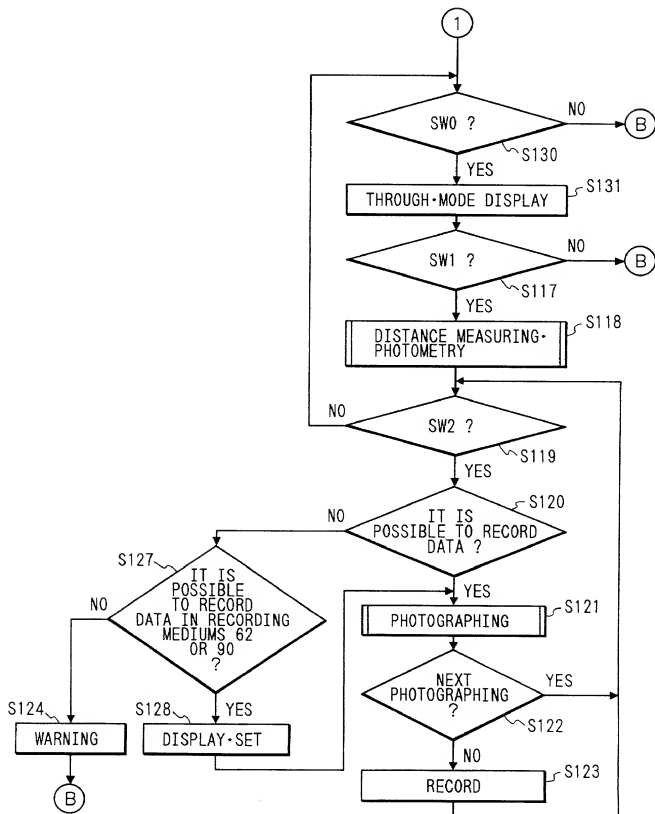




FIG. 11

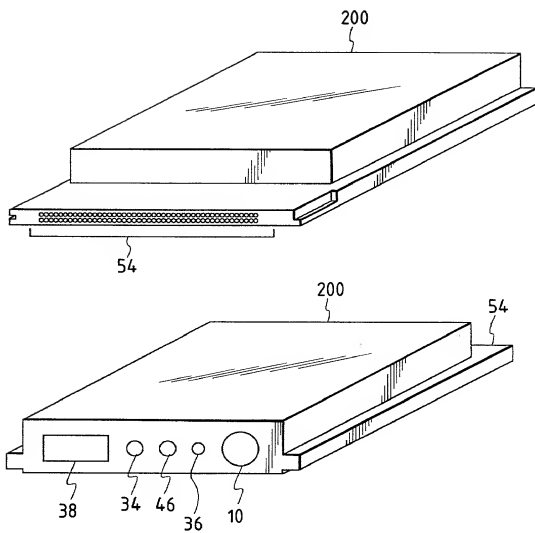
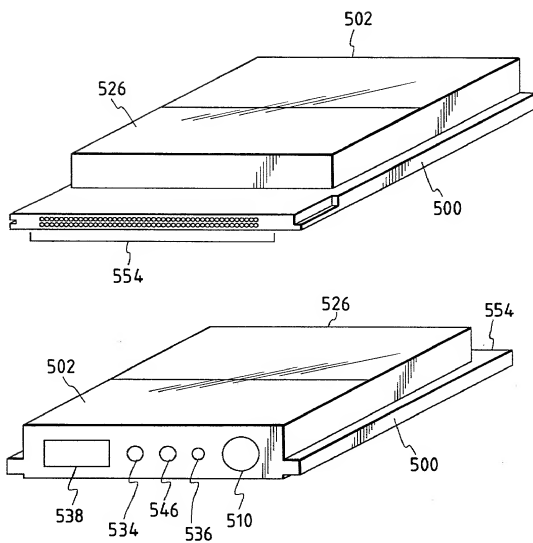


FIG. 12



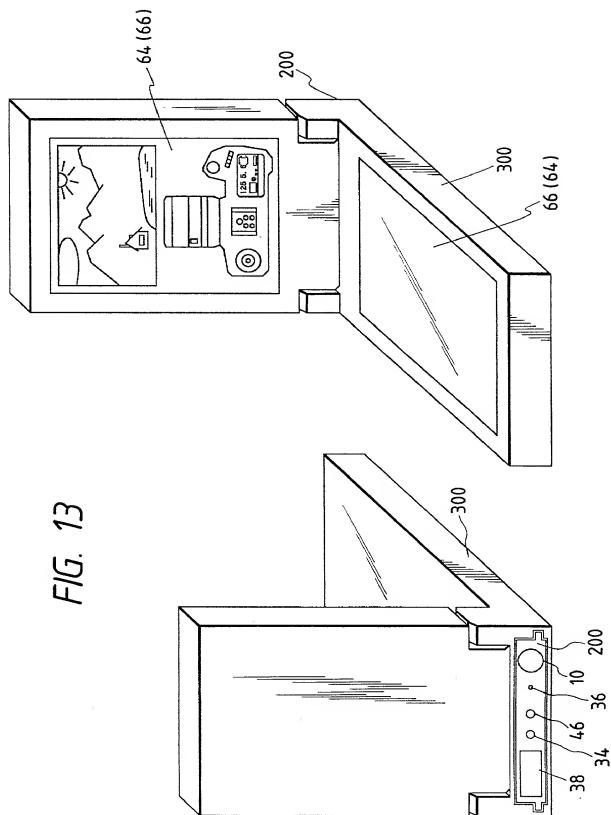


FIG. 14

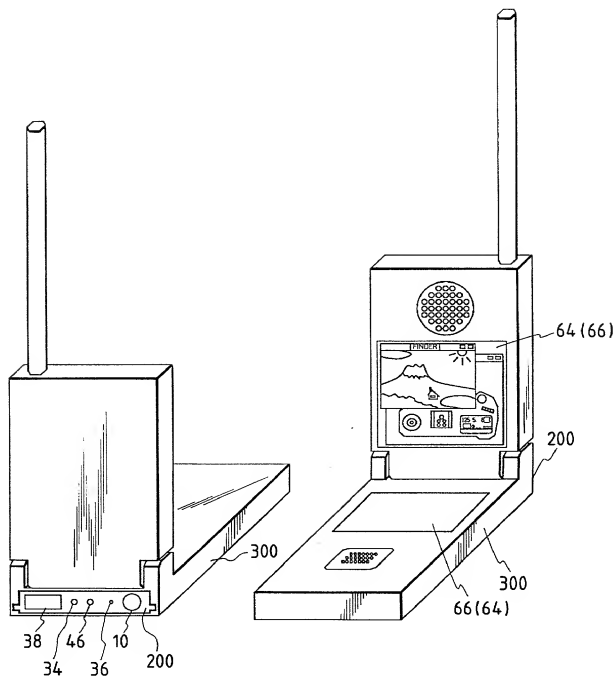


FIG. 15A

FIG. 15

FIG. 15A    FIG. 15B

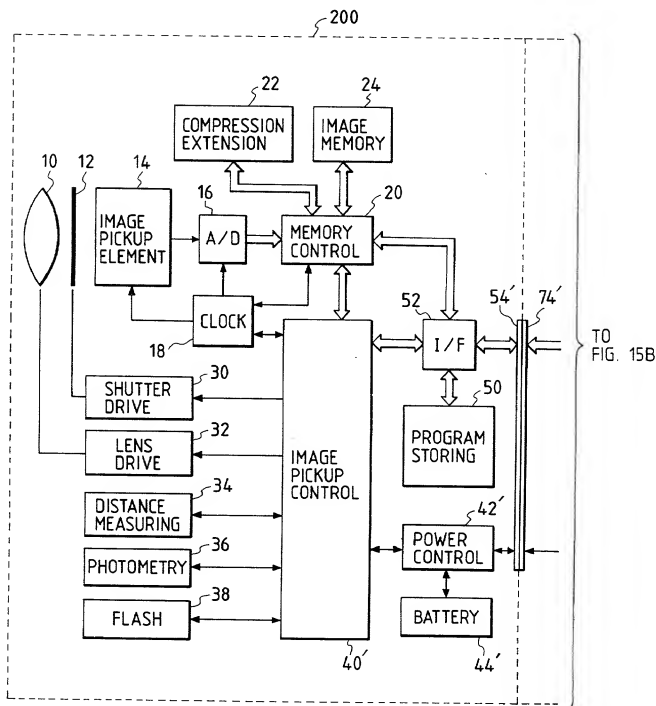


FIG. 15B

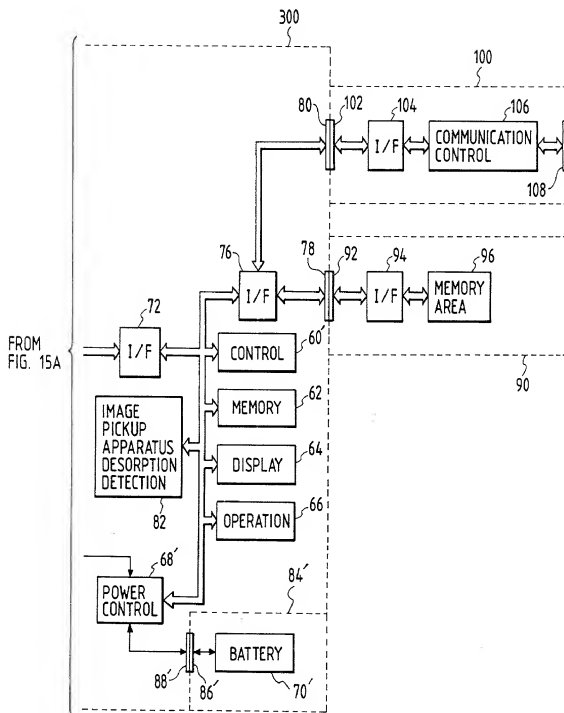


FIG. 16A

FIG. 16

FIG. 16A

FIG. 16B

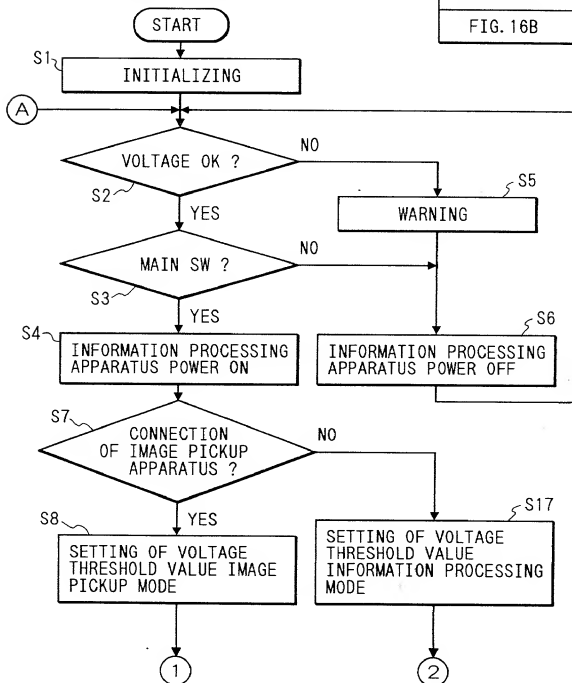


FIG. 16B

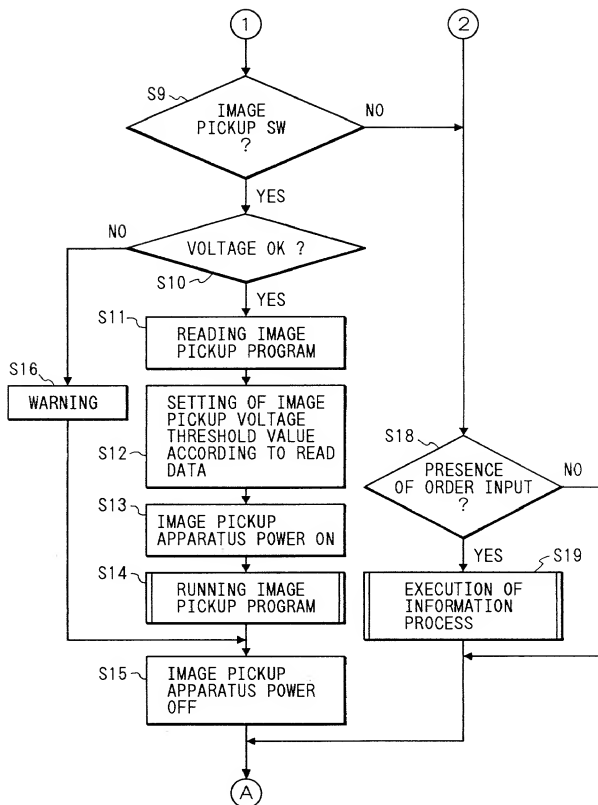




FIG. 17A

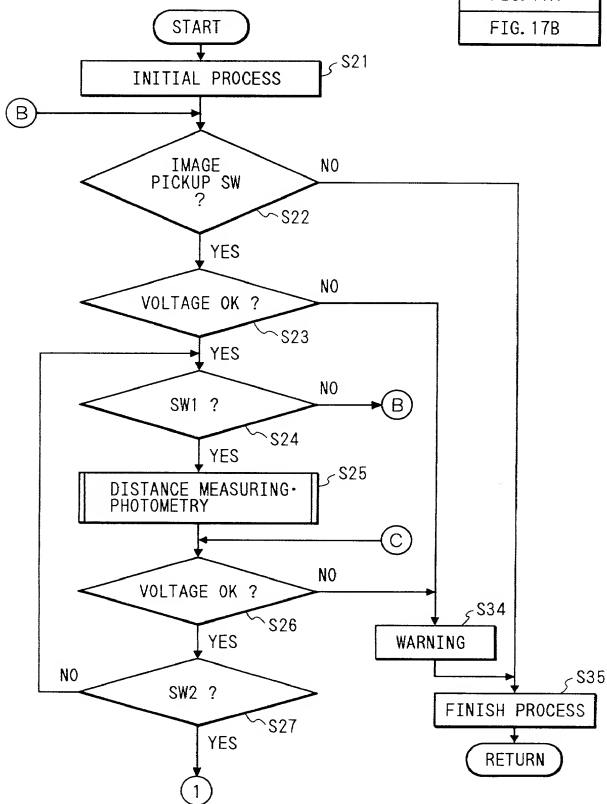


FIG. 17

FIG. 17A

FIG. 17B

FIG. 17B

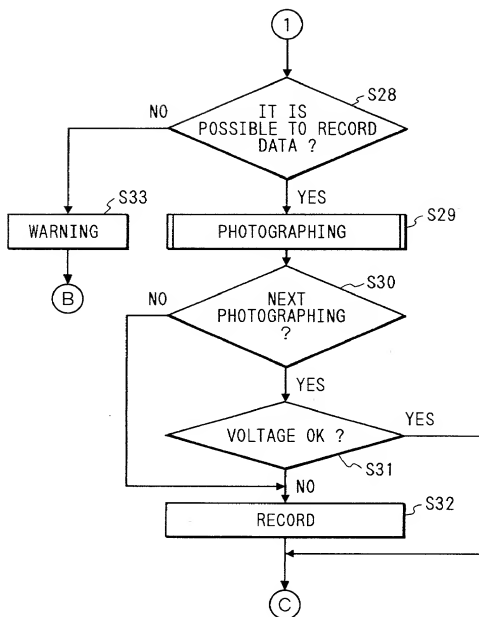


FIG. 18

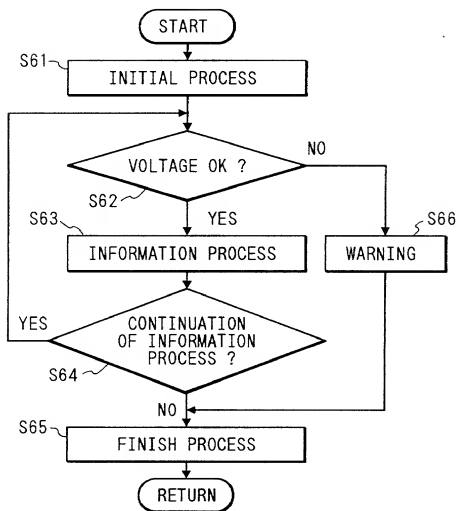


FIG. 19

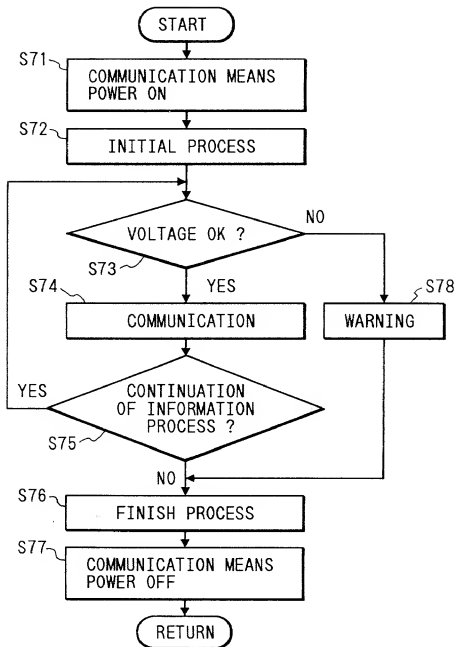


FIG. 20A

FIG. 20

FIG. 20A

FIG. 20B

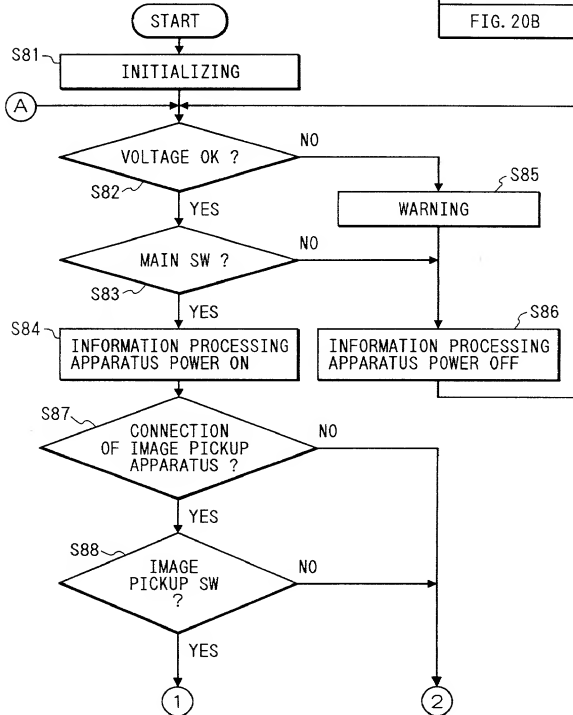


FIG. 20B

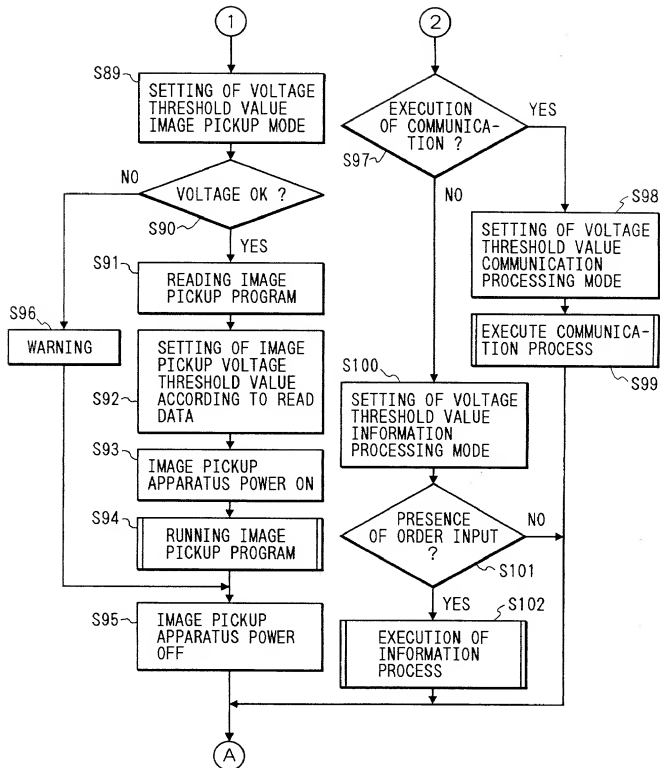


FIG. 21

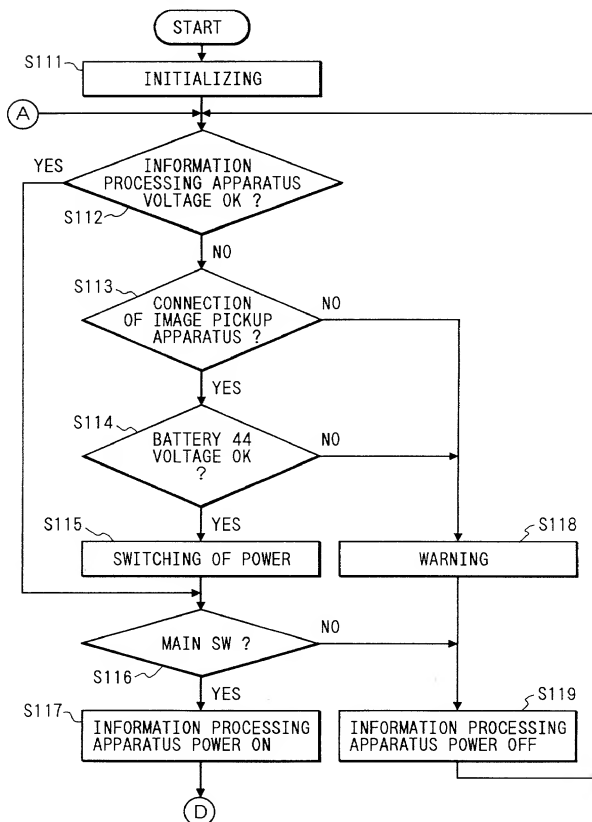


FIG. 22

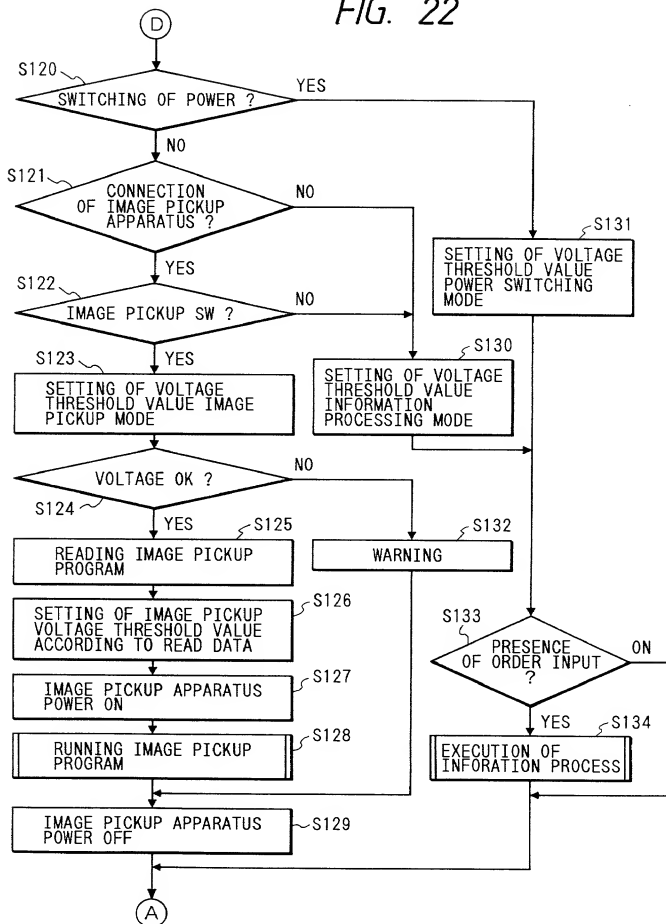




FIG. 23

FIG. 23A

FIG. 23A    FIG. 23B

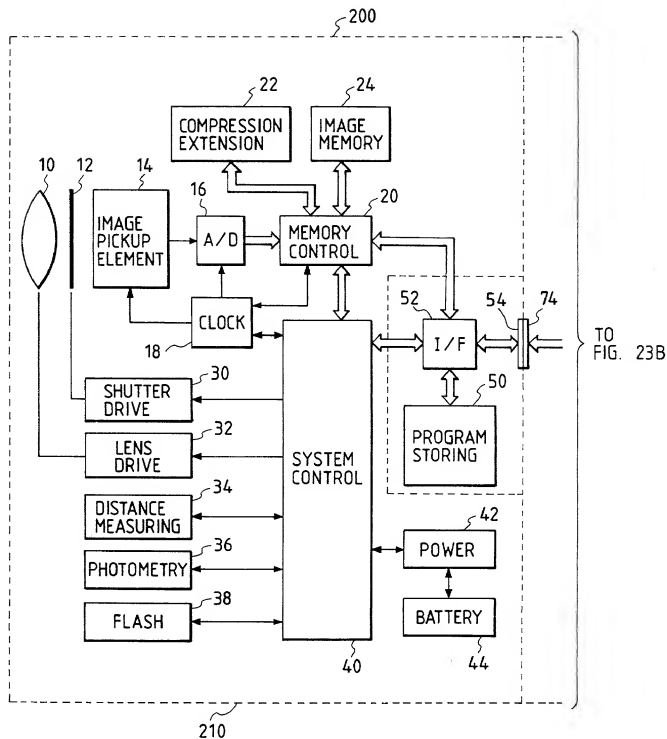


FIG. 23B

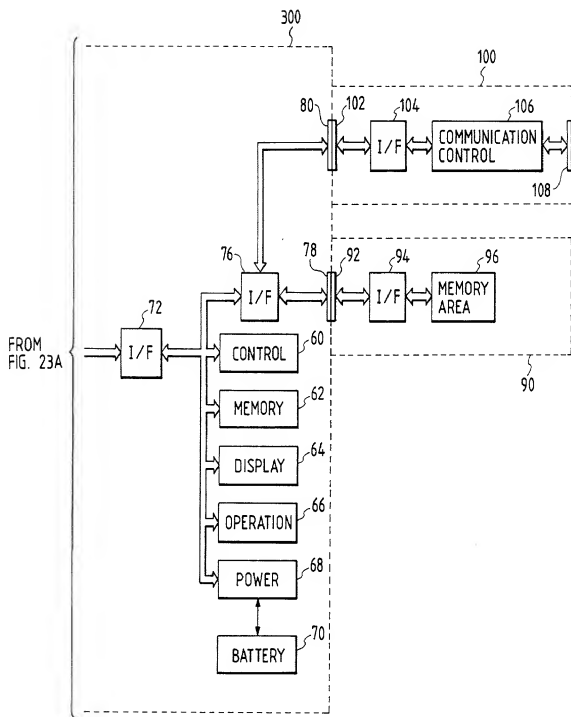


FIG. 24

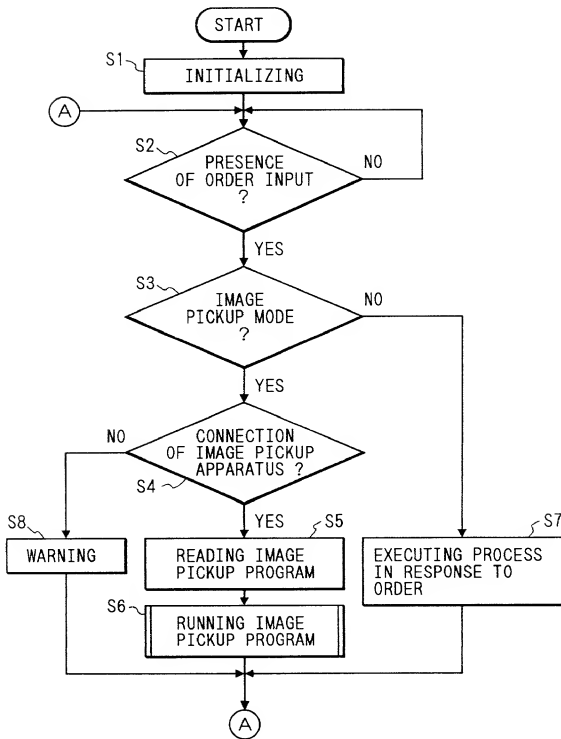


FIG. 25

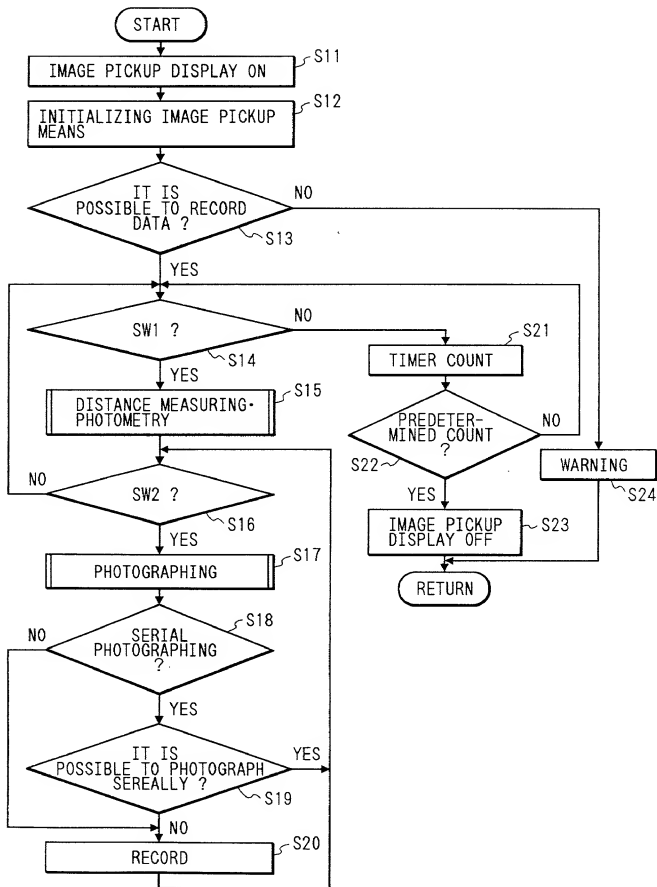


FIG. 26

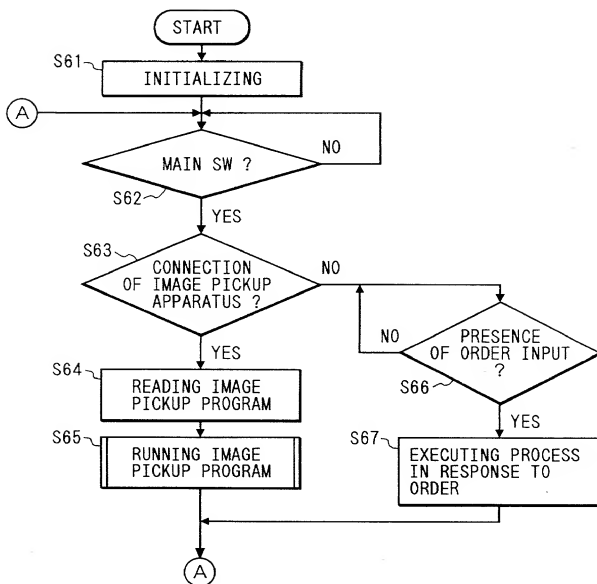


FIG. 27

